

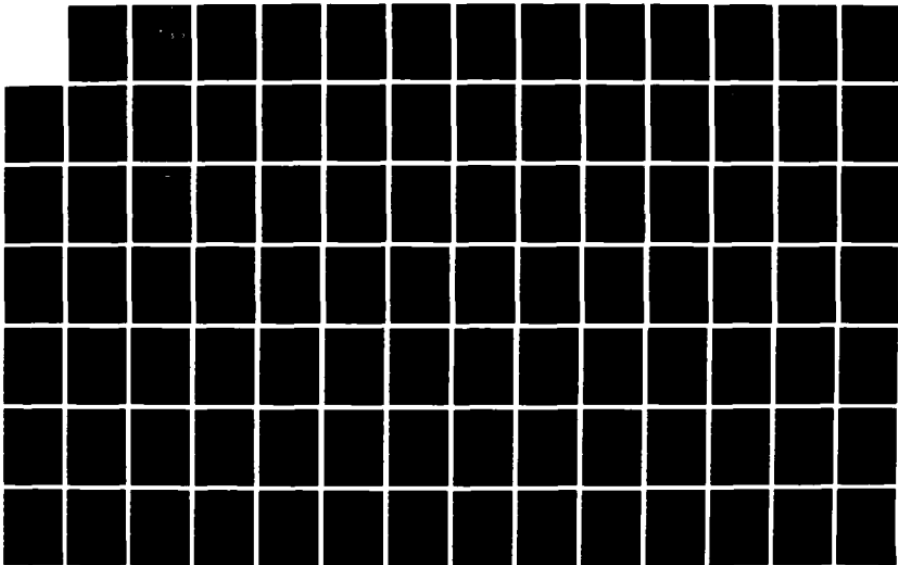
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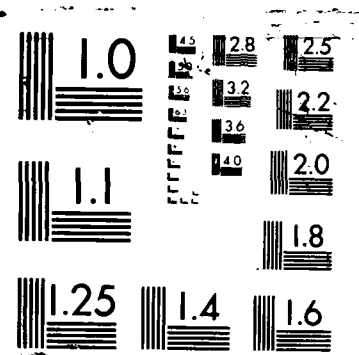
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# THESIS

COMPUTER AIDED DESIGN FOR LINEAR CONTROL  
STATE VARIABLE SYSTEMS (SVS)

by  
Ismail Unlu

December 1987

Thesis Advisor: George J. Thaler

Approved for Public Release; Distribution Unlimited

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Computer Aided Design for Linear Control  
State Variable Systems (SVS)

by

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Submitted in partial fulfillment of the  
requirements for the degree of

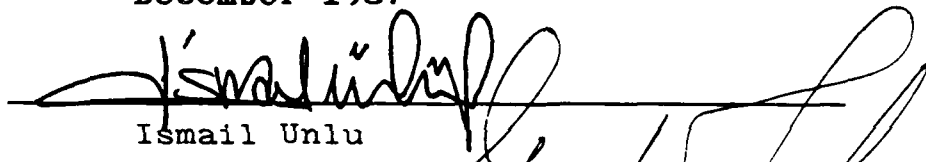
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**NAVAL POSTGRADUATE SCHOOL**

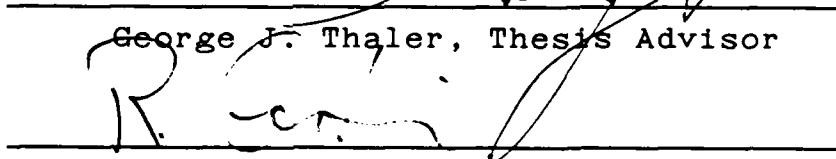
December 1987

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Approved by:

  
George J. Thaler, Thesis Advisor

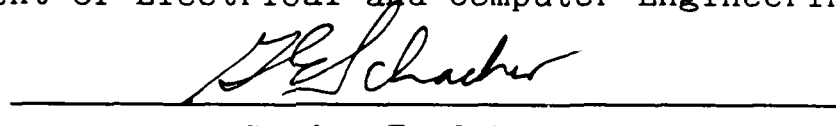
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## ABSTRACT

The theory, detailed outline of operating and algorithm procedures of a continuous time-invariant, linear control state variable systems design and analysis computer program is presented. The program, SVS, which is based on Melsa's LINCON, was modified to demonstrate Controllability, Observability, Bode Plot, Root locus plot, Nyquist plot, pole placement, Luenberger observer design, optimal control design, time response plot and some basic matrix manipulations. Worked examples with the program output are included. Some options give only numeric data output; others give both numeric data and high-resolution graphs. The software, which is fully interactive, menu driven and user friendly is written in Turbo Pascal to be run on the IBM-PC microcomputers. All options are presented via option menus and the user will be prompted for all input parameters.

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## I. LINEAR CONTROL STATE VARIABLE SYSTEMS (SVS)

### A. INTRODUCTION TO THE SVS

SVS is software for the IBM-PC microcomputer in the analysis and design of continuous time, linear control systems. These programs are based on the matrix mathematics of state variables and were first developed by Melsa [Ref. 1] and adapted for batch use at NPS by Desjardins [Ref. 2].

The original intent of this thesis was simply to take Desjardins' adapted version of Melsa's LINCON and modify it for the Turbo Pascal computer language. The features of this thesis are:

- User-friendly as possible
- Menu-driven program. <Q>quit key always returns to the SVS main menu.

The hierarchical menu structure is three levels deep at any point. So the user, before selecting his/her option, can get help at every menu.

SVS was tested with several examples and is now available to any user on the Naval PostGraduate School control laboratory PC's under the SVS directory name.

### B. SYSTEM REQUIREMENTS

SVS is a large program and requires at least 512KB of Memory to run. The program will run on any IBM-PC or compatible "MS-DOS" computer and requires a standard IBM color Graphics Adapter (CGA) or IBM Enhanced Graphics Adapter (EGA) card. It will run on either monochrome or color monitor, but all menus are supported by color, for that reason they are easier to work with a color monitor if available. The graphics in the program are in high resolution (640 X 200) mode. They only appear in the white-on-black. The graphics

can be dumped to an EPSON, IBM-Graphics, or compatible printer by using the Shift + PrtSc key.

The program is written in the Turbo Pascal Language. Turbo Pascal has a 64K data segment and code sizes limitation. Under this restriction, SVS is compiled as five executable programs and nineteen "Chain" files. The main program name is SVS in the disk files. It has extension .COM. The chain files have extension .CHN and they are not themselves executable.

### C. FILES ON THE DISK

A complete list of the files and a brief description of these are below.

- (1) SVS.COM { The executable main menu module }
- (2) INPUT.COM { The input/change menu module }
- (3) MATRIX.COM { The matrix mathematics menu module}
- (4) PLOT.COM { The graphics menu module }
- (5) CHANGE.CHN { Allows user to change input data  
{ values)}
- (6) POLYNOM.CHN { Calculates characteristic  
{ polynomial of A matrix }
- (7) CONTROL.CHN { Calculates controllability of the  
{ system }
- (8) DETERMIN.CHN { Calculates determinant of the A  
{ matrix }
- (9) EIGEN.CHN { Shows eigenvalues of the A matrix }
- (10) BODE.CHN { Gives Bode plot of the system }
- (11) TIMEPLOT.CHN { Gives time response of the system }
- (12) OBSER.CHN { Calculates observability of the  
{ system }
- (13) LUENBERG.CHN { Design Luenberger observer to  
{ achieve a closed-loop poles of the  
{ system }
- (14) OPTIMAL.CHN { Optimal control design program }

```
(15)POLE.COM      { To calculate feedback coefficients
                    { to achieve a desired closed-loop
                    { poles }

(16)SAVE.CHN     { Saves data to desired drive }

(17)RETRIEVE.CHN { Gets data from desired drive }

(18)INVERSE.CHN { To calculate inverse of the A
                    { matrix }

(19)INPUTDAT.CHN { To permit user to enter the input
                    { data for whole system }

(20)HELP1.CHN    { Help program for SVS main menu
                    { options}

(21)HELP2.CHN    { Help information for the
                    { input/change menu options }

(22)HELP3.CHN    { Help information for the matrix
                    { mathematics menu option }

(23)HELP4.CHN    { Help information for graphics menu
                    { option }

(24)NYQUIST.CHN { to calculate Nyquist (polar) plot
                    { of the system }

(25)RLOCI.CHN   { Root locus plotting procedure}

(26)ROOTS.CHN   { Shows plant characteristic
                    { equation roots}
```

In addition to these files, there are three "system" files that are needed to run the program. These are 4X6.FON, 8X8.FON and ERROR.MSG files.

#### D. STARTING TO THE SVS

This software package has two diskettes. The first step is to get the SVS main menu on your screen. All you have to do is follow these steps:

1. Turn on the power ( or, if it's already on, the user reboots the computer ).

2. Wait for the operating system prompt. It will look like one of the following:

C:\_

C>\_

C\>\_

C:\\_

C:\>\_

<C\>\_

(or some other letter).

The prompt may look somewhat different, depending on the computer and how it has been set up.

3. Type **MD SVS** and press <ENTER> key. This opens a new directory.
4. Type **CD\SVS** and press <ENTER> key. This enters the new directory.
5. Insert disk #1 into disk driver A:  
Type **Copy A:\*.\*** and press <ENTER> key.
6. Repeat step 5 for disk #2.
7. Type **SVS** and press <ENTER> key.

Now the user is in the SVS main menu and ready to work. Make a choice for further step.

## **II. INPUT/CHANGE MENU**

### **A. INTRODUCTION TO THE INPUT/CHANGE MENU**

The first step, of course, is to enter the A, B and C matrices into the computer as a common input. This is the starting point of the program. For our case, the general state variable equations are represented by the following equations.

$$\begin{aligned}\dot{x}(t) &= Ax(t) + Bu(t) \quad \{2-1\} \\ y(t) &= Cx(t) + Du(t) \quad \{2-2\}\end{aligned}$$

where A, B, C are given matrices and D is assumed to have a zero elements for this program.

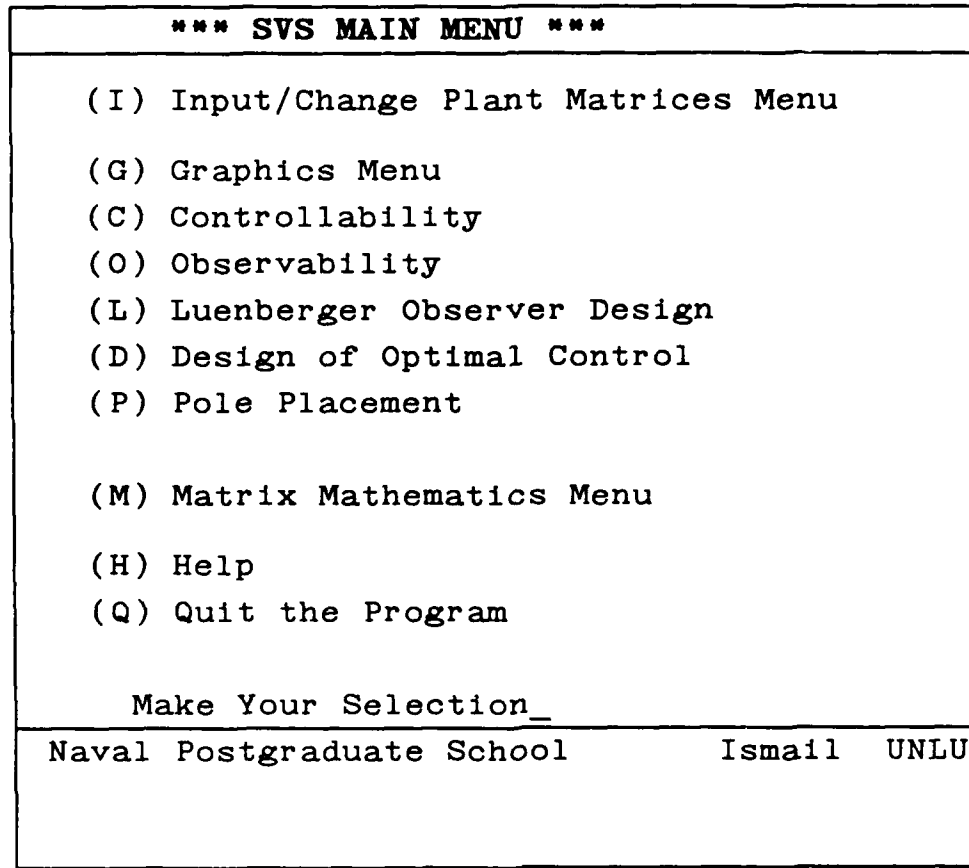


Figure 2.1 The SVS main menu.

From the opening menu of SVS, shown in Figure 2.1, we choose the "Input/Change Plant Matrices Menu" option to bring us to the Input/Change menu shown in Figure 2.2.

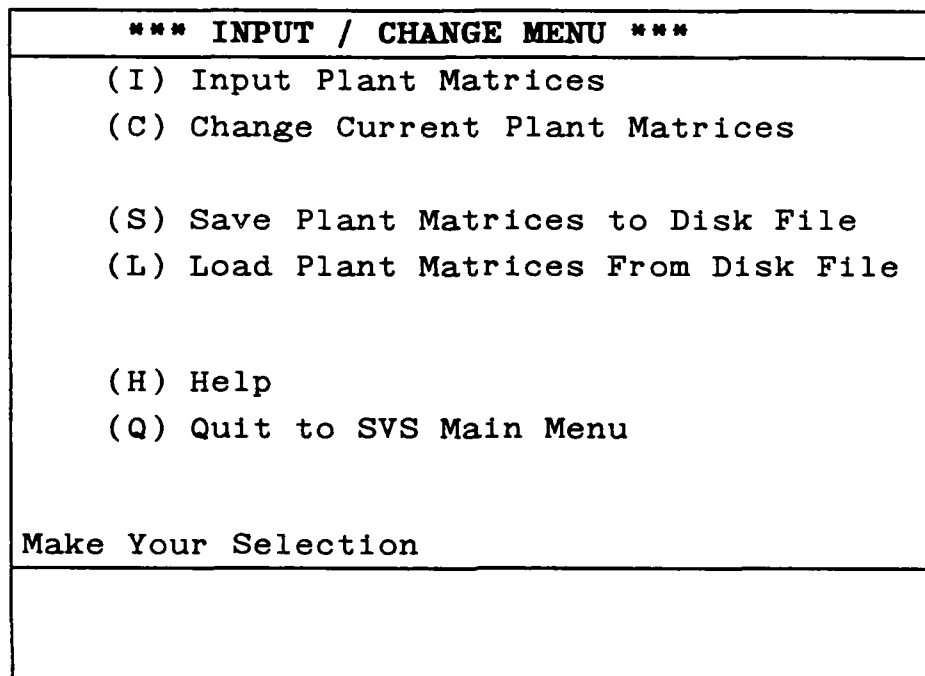


Figure 2.2 The input/change menu.

This input/change menu allows the user to enter common inputs to all programs. These common inputs are the plant or A matrix, the input or B matrix and the output or C matrix. The only restriction is the dimensions of the matrix. It must be no greater than 10. This means that the maximum matrix size has to be 10X10. However, due to a user decision, a dimension size not to exceed 6 is required. The reasoning behind this was due, in part, to the printer. Since the output format to the printer is E11, this naturally limits us to 6 numbers per line. I2 format places are

normally considered necessary for good accuracy. For systems with order greater than 6, every row of the matrix is continued on the second line. After attempting this, it was decided the results were difficult to read. Otherwise it is appropriate up to a 10<sup>th</sup> order system.

## B. INPUT PLANT MATRICES

This option is used to initially enter the A, B and C matrices of the state variable equations (2-1) and (2-2). For this option, select the "Input plant matrices" from the input/change menu. The screen will prompt the degree of the plant, which is the dimension of the A matrix. The maximum acceptable degree is 10. Then it asks for elements of the A matrix and so forth.

Matrices are entered one element at a time beginning with 1,1 and continuing across the row of the matrix. The next row is then entered, and the process continues until all elements have been entered. After the matrix is entered, the complete matrix is automatically brought to the screen for review and possible element changes. If a change to the matrix is desired the user simply enters the row and column number to change after every prompt. Then the program asks for corresponding matrix elements to change. After being prompted, the change is entered. A review of the matrix is again brought to the screen. The user is again prompted for any more possible changes. This procedure continues until all changes have been done. The same A matrix procedures are repeated for the B and C matrices. This input data can be used for the options without saving to disk file until quitting the program.

### C. CHANGE CURRENT PLANT MATRICES

This option allows the user to change input data A, B and C matrices quickly and easily. The user can change the order and elements of the matrices that were previously entered. This powerful combination facilitates both input correction and changes, especially for higher order matrices during the design process. First Figure 2.3 appears on the screen. The user can choose one matrix at a time for correction. Then the program gives the order and elements of the selected matrix. In the beginning the user can enter a

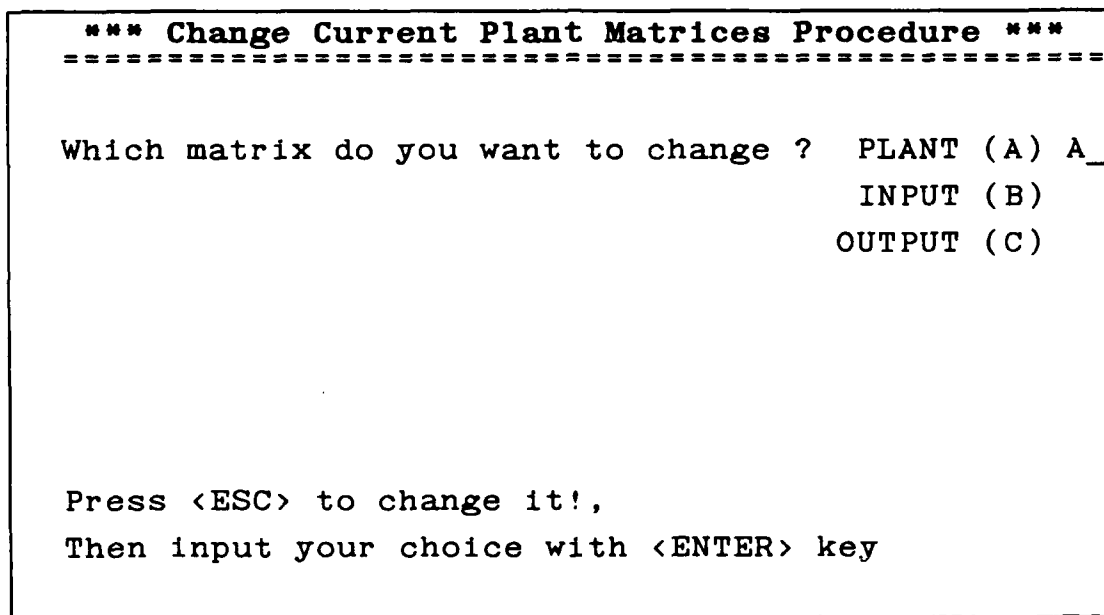


Figure 2.3 Change current plant matrices selection.

correction to the order of the matrix. Then, under the new dimension, can make corrections on elements of the matrix. The program shows the corrected results on the screen. At the end of the program, the user automatically returns to the input/change menu. If the user wants to change more than one matrix, he/she must

choose the "Change Current Plant Matrices" option two or more times. A basic example for this option is illustrated in Figure 2.4.

#### **D. SAVE CURRENT MATRICES TO DISK FILE**

This procedure is used to store plant matrices to the hard disk or floppy disk file. First it prompts drive C as a saving drive. Then asks the user for the drive designator (A through E), and filename for the problem to be saved. Eight characters of a MS-DOS filename are allowed; the program gives a filename extension of ".SVS" to each data. This extension is used to limit the disk search for appropriate files. A drive and filename are supplied by the program, which opens the file and stores the data. The procedure stores the data as a text file. A text file consists of ASCII characters, and is usually designed to hold readable information [Ref. 3].

#### **E. LOAD PLANT MATRICES FROM DISK FILE**

The procedure first asks the data drive where the problems are stored. After this is done, the program calls another procedure called "Directory" [Ref. 4]. This procedure uses MS-DOS function, calls and shows all available data files on the screen. The user can choose one of the files by moving arrow keys with <RETURN> key. Then the program opens the file and reads it.

The directory displays only the disk files with the extension ".SVS". This eliminates the possibility to read other files.

The A matrix is :

```
0.0000E+00  1.0000E+00  0.0000E+00  0.0000E+00  
0.0000E+00  0.0000E+00  1.0000E+00  0.0000E+00  
0.0000E+00  0.0000E+00  0.0000E+00  1.0000E+00  
0.0000E+00 -1.5000E+01 -2.3000E+01 -9.0000E+00
```

The order of the system is:4, Change ? (Y/N)

The order of the system is:3

The A Matrix is :

```
0.0000E+00  1.0000E+00  0.0000E+00  
0.0000E+00  0.0000E+00  1.0000E+00  
0.0000E+00  0.0000E+00  0.0000E+00
```

Do you want to change any element ? (Y/N)

Input row to change : 1

Input column to change : 1

A(1,1)= 10

The A Matrix is :

```
1.0000E+01  1.0000E+00  0.0000E+00  
0.0000E+00  0.0000E+00  1.0000E+00  
0.0000E+00  0.0000E+00  0.0000E+00
```

Do you want to change any element ? (Y/N)

Figure 2.4 Change current plant matrices example.

### **III. GRAPHICS MENU**

#### **A. INTRODUCTION TO THE GRAPHICS MENU**

From the opening menu of SVS, shown in Figure 2.1, we choose the "Graphics Menu" option to bring us the Graphics menu shown in Figure 3.1. The Graphics menu contains five basic options. These are the time response plot, Nyquist plot, Root locus plot, characteristic equation roots and Bode plot. This menu is also supported with the "Load plant matrices from disk file" option. This selection allows the user to get data from the disk file quickly instead of going via the SVS main menu route.

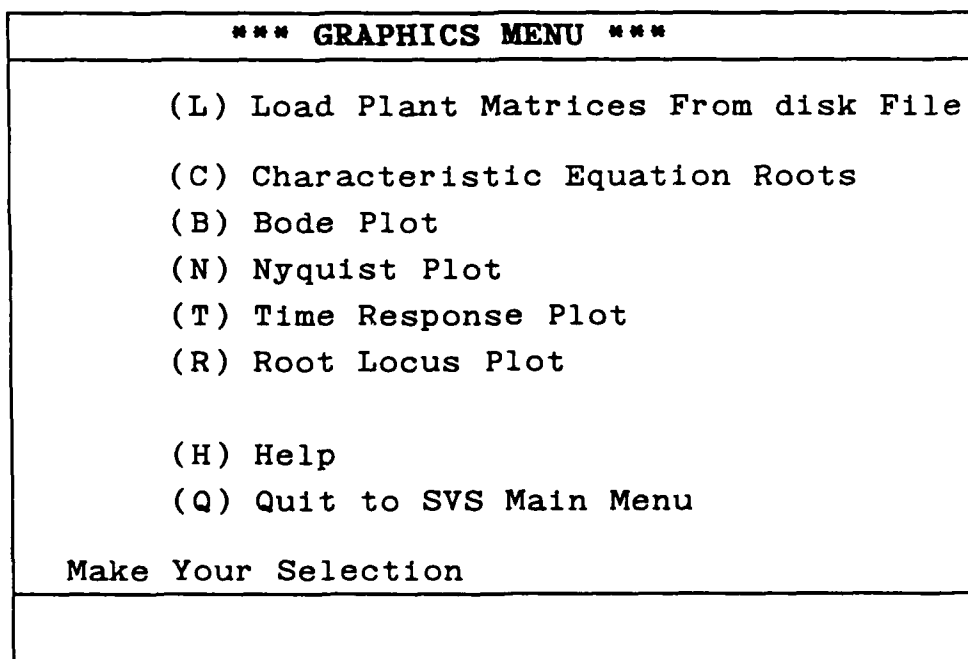


Figure 3.1 The graphics menu.

#### **B. BODE PLOT**

Bode plot analysis can be accomplished with the Graphics menu by selecting the <B> Bode plot option. This selection brings Figure 3.2 to the screen. There

are two selections for the frequency plot: the open-loop Bode plot and closed-loop Bode plot. Input data for this option is entered with the Input/change plant matrices menu selection which is explained in Chapter II. If the user wants the closed-loop Bode plot, the program automatically calculates for the negative unity-feedback condition.

<b>*** Bode Plotting Parameters ***</b>	
=====	
Open (O) or Closed (C) Loop Plot?	0
What is the first frequency to be plotted? .1 (Example: .01, 1, 100, etc.)	
How many decades do you want plotted?	4

Figure 3.2 Bode plot parameters selection.

The user also must enter the starting frequency and number of decades for the plotting. The upper frequency limit is calculated based on the number of decades. That is, if user selects .1 as the starting frequency with 4 decades, then the upper frequency will be 1000 rad/sec.

Bode plot displays two plots at the same time. These are plots of magnitude and phase versus radian frequency. Magnitude is converted to the decibels unit using the relation

$$\text{Magnitude}_{\text{dB}} = 20 \log_{10}(\text{magnitude})$$

and phase is converted to degrees using the relation

$$\text{Phase}_{\text{degree}} = (180/\pi) \text{ Phase}$$

Magnitude calculations for the single pole or zero can be written as

$$\text{Magnitude} = [\text{Realpart}^2 + (\omega - \text{Imaginarypart})^2]^{1/2}$$

and the phase calculation is

$$\text{Phase} = \tan^{-1}[(\omega - \text{Imaginarypart})/\text{Realpart}].$$

For the whole system, the magnitude and phase are calculated for each pole or zero. Then the final magnitude is

$$\text{Magnitude}_{\text{system}} = \text{Magnitude}_{\text{zeros}} / \text{Magnitude}_{\text{poles}}$$

and the phase is

$$\text{Phase}_{\text{system}} = \text{Phase}_{\text{zeros}} - \text{Phase}_{\text{poles}}$$

The plots of the magnitude and phase are shown on the same graph. Coordinate values of 0dB magnitude and -180° phase coincide in the graph. We know from control theory that phase margin is read at the zero crossover of the magnitude curve and the gain margin is read at the -180° crossover of the phase curve. These two values can be read directly from the graph. The Bode routine calculates the numbers required for the plots. The procedure "plot-Bode" converts the number to a graphical display. Within the Bode-plot routine is a call to the procedure "graph-menu". Graph-menu is called by all procedures which produce a graph. It provides a small menu offering the user the choice to add a title to the graph, print the graph on the

printer, print the number or quit and return to the menu.

If the user selects the title to graph and it is completed, the plot is displayed with the title on the screen. The title block can be moved by using the cursor arrow keys and relocated anywhere on the screen. When the title box is moved where the user wants, the <enter> key must be pressed. Then the screen is frozen in position and the graph menu is recalled on the screen.

The print numbers selection saves the current graphic screen and permits the user to print the numbers used to draw the graph. The numbers may be printed on the printer (this will use a lot of paper) or to a disk file. If the disk option is selected, the user can scan that file with a word processor or by using the DOS "type" command and examine the points of interest. This option is illustrated on example 3.1.

#### EXAMPLE 3.1

The example can be stated as follows: Given plant transfer function

$$G_p(s) = \frac{100 (0.02 s + 1)}{(s + 1) (.1 s + 1) (.01 s + 1)^2} \quad (3-1)$$

was rearranged as a state variable equations.

$$\dot{x}(t) = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ -100000 & -112000 & -12210 & -211 \end{bmatrix} x(t) + \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix} u(t)$$

$$y(t) = \begin{bmatrix} 10000000 & 200000 & 0 & 0 \end{bmatrix} x(t)$$

- a) Obtain the Bode diagram of the above system.  
 b) Mark the following on the Bode diagram, recording the numerical values.
- 1) Gain crossover frequency
  - 2) Phase margin
  - 3) Phase crossover frequency
  - 4) Gain margin
  - 5) Resonant frequency.

Solution:

Given data entered to the program by the selecting of the "Input Plant Matrices" option in the input/Change menu. Then the program outputs can be seen from the Figure 3.3 and Figure 3.4.

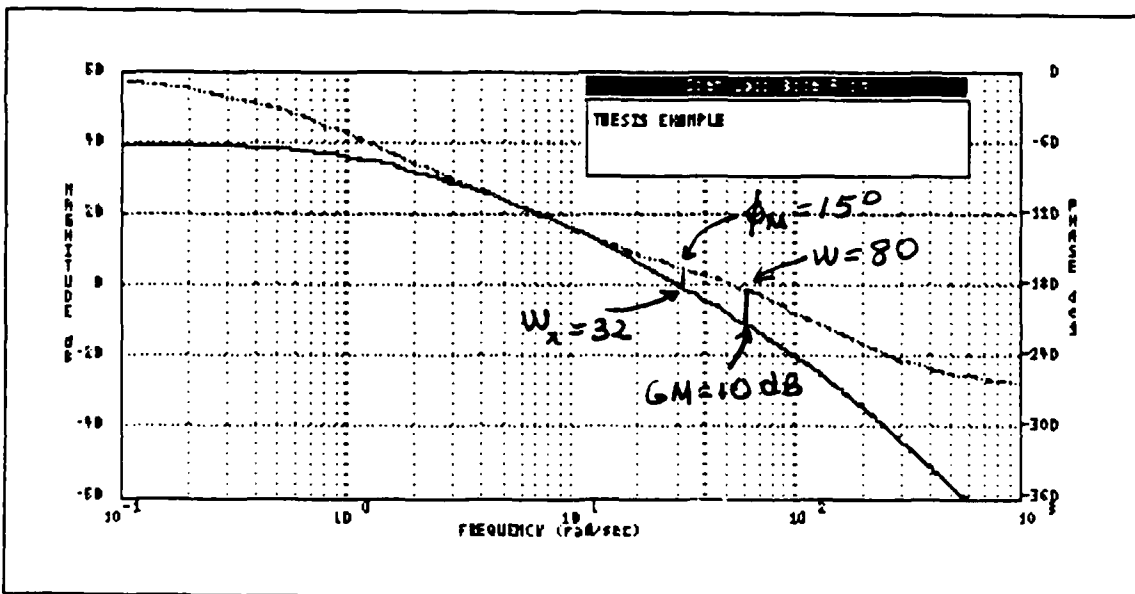


Figure 3.3 Open loop Bode plot for example 3.1.

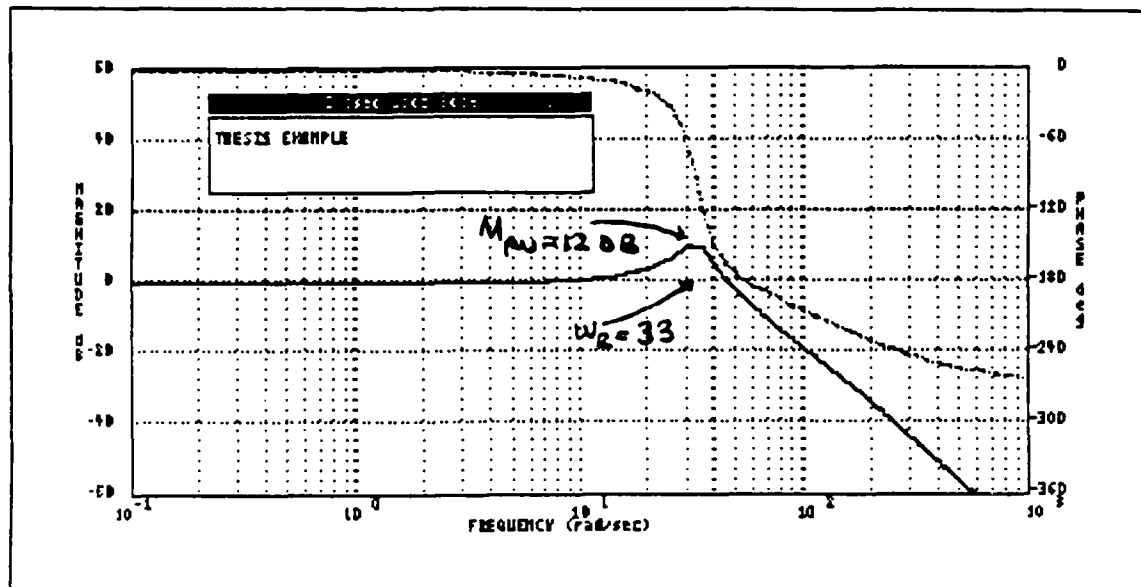


Figure 3.4 Closed loop Bode plot for example 3.1.

### C. TIME RESPONSE PLOT

It is desirable to see the system's response in the time-domain to a typical input. Time response can be calculated and plotted with the SVS program as can the system input sinusoid, ramp, step or impulse. All these inputs have user selectable amplitudes. Figure 3.5 shows the time response parameter screen.

The time response algorithm first converts the A, B and C matrices to the open loop transfer function, then into a discrete-time, state-space equivalent. The theory of the time response plot is not included here. Users who want more information about the subject should consult reference 4, or any other relevant textbooks.

### EXAMPLE 3.2

For the given system in example 3.1, obtain the time response plot and mark the following on the time response plot, recording the numerical values.

- 1) Settling time
- 2) Maximum overshoot for a step input.

Solution:

The program data has already entered for the Bode plot. The selecting "Time response Plot" in the graphics menu gives figure 3.6 as a problem solution.

```
*** Time Response Plotting Parameters ***
=====
What is your input to the system? STEP (S) S
                                RAMP (R)
                                SINE WAVE (W)
                                IMPULSE (I)

What is your input amplitude?    1

Input one of these choices, Open (O) or Closed (C) C

Input your simulation time to the system (99max) 1.4
```

Figure 3.5 Time response parameters screen.

#### D. NYQUIST PLOT

This section presents the Nyquist plot option. This selection gives open loop and unity-feedback closed loop Nyquist plot. The program first calculates open loop transfer function of the plant. Then the plot is obtained by calculating the magnitudes and phases angle of the transfer function for a specified

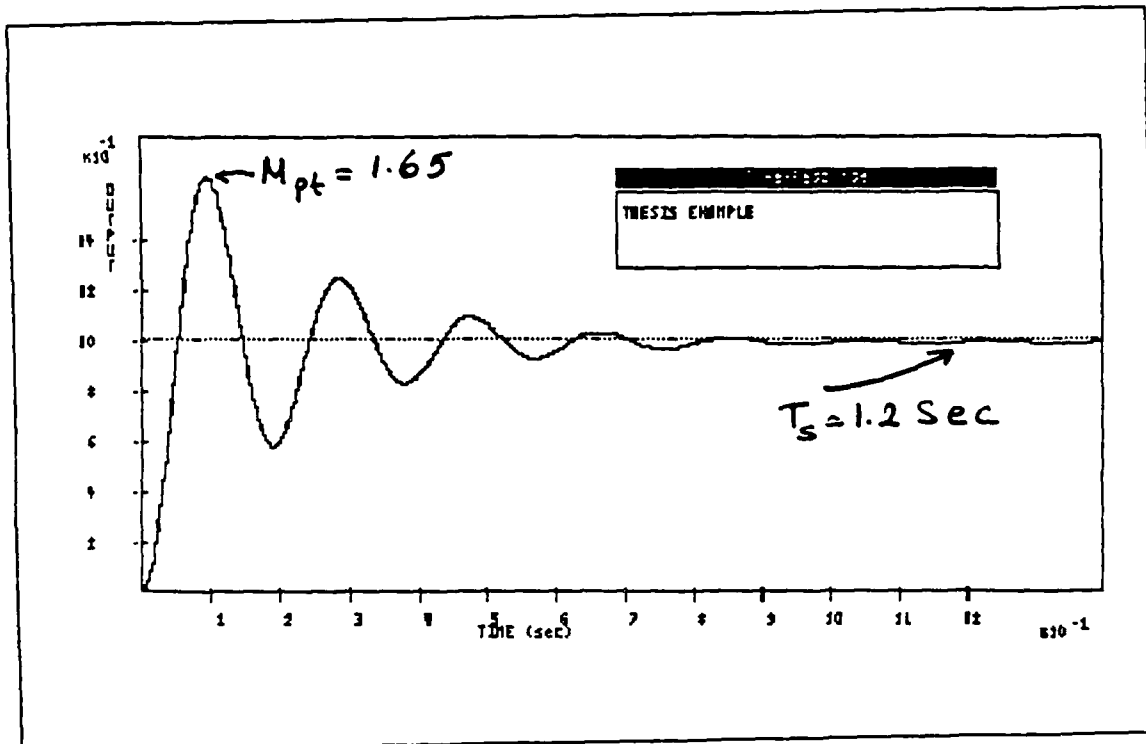


Figure 3.6 Time response plot for example 3.2.

number of times with a specified increment of  $w$ . Before proceeding to the Nyquist plot, the program prompts the menu of Figure 3.7. This parameters screen allows the user to enter additional data for the plotting. The graphic window size is given  $100 \times 100$  scale if the user selects the big picture option. The select own size option asks the user to enter starting frequency, number of decades and X,Y coordinates maximum and minimum values for the plot. After getting the plot, the procedures are the same as with the Bode plot option. These are make a title to the graph, printer output and listing numbers (which are used to generate a graph) either to the printer or a specified file with a given drive name.

\*\*\* Nyquist Plotting Parameters \*\*\*

Open (O) or (C) Closed loop plot? O  
Graph window (B) or (S) Select your own size? S  
Input your first frequency to be plotted? .1  
(Example: .01, 1, 100, etc. )  
Input number of decades do you want plotted? 4

X-Maximum 100  
X-Minimum -100  
Y-Maximum 100  
Y-Minimum -100

Any changes to these parameters? ( Y / N ) N

Press <F1> to change previous entry

Figure 3.7 Parameters selection for the Nyquist plot.

EXAMPLE 3.3

Figure 3.8 shows the Nyquist plot for the example 3.1 A, B and C matrices.

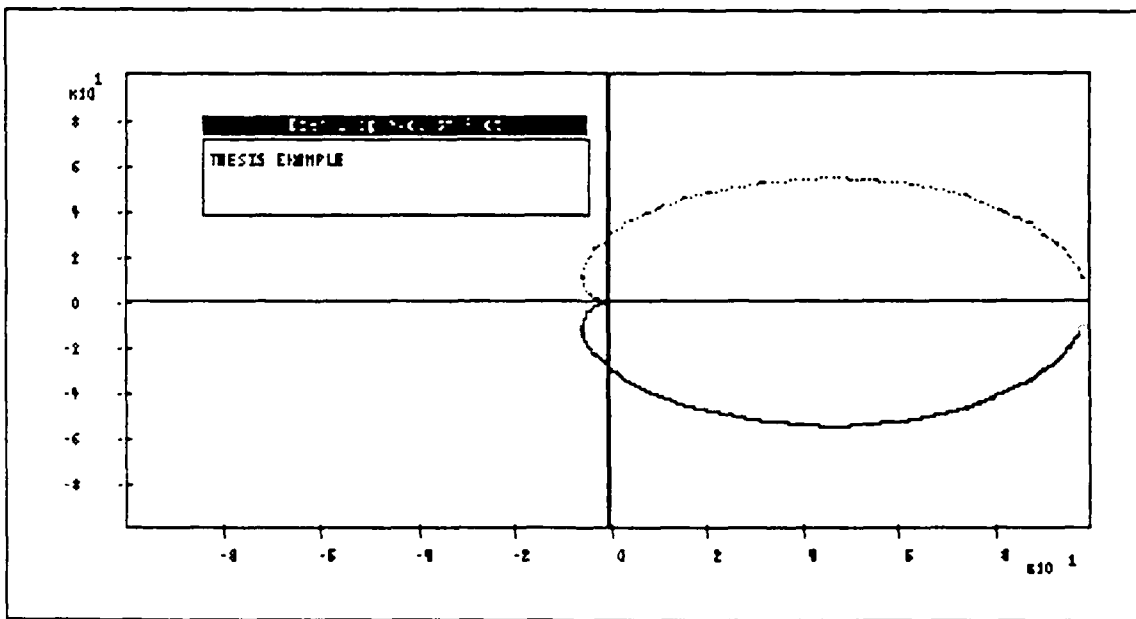


Figure 3.8 Example of the Nyquist plot.

## E. ROOT LOCUS PLOT

This option plots the loci of the closed loop poles of a system with transfer function  $G(s) = K N(s)/D(s)$  for varying gain.  $N(s)$  and  $D(s)$  are polynomials of the plant and the program calculates from the given A, B and C matrices.

The user is prompted to enter the starting and ending gain values, maximum and minimum X,Y coordinate values and to select either positive or negative feedback. These plotting parameters are shown on Figure 3.9. After this input routine, the program assumes unity feedback and calculates root locations for varying gain and plots them.

*** Root Locus Plotting Parameters ***	
Input STARTING value for the varying gain	0
Input ENDING value for the varying gain	10
X-Minimum	-100
X-Maximum	100
Y-Minimum	-100
Y-Maximum	100
Positive or Negative feedback? ( P / N )	N
Any changes to these parameters?	N

Figure 3.9 Parameters screen for the root locus.

### EXAMPLE 3.4

Figure 3.10 shows the Root locus plot for the given data on the example 3.1.

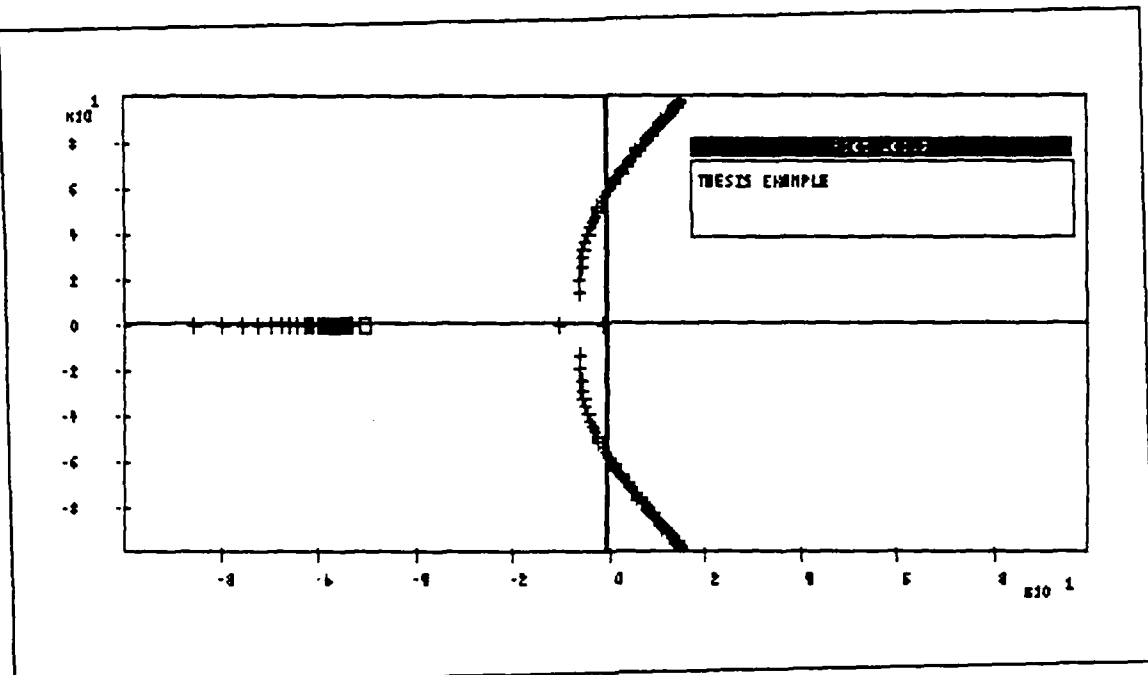


Figure 3.10 Example for the root locus plot.

#### F. CHARACTERISTIC EQUATION ROOTS

This option of the graphics menu allows the user to decide whether the system is stable or unstable by looking at the root location of the characteristic equation. The program gives again the unity-feedback closed loop characteristic equation roots of the plant. The illustrative program output of the example 3.1 can be seen in Figure 3.11.

#### G. LOAD PLANT MATRICES FROM DISK FILE

This last option of the graphics menu allows the user to get saved data from disk file directly instead of going via to the main menu and input/change menu.

\*\*\* Plant Characteristic Equation Roots \*\*\*

ROOTS OF THE NUMERATOR

$$s[1] = -50.00 + j \quad 0.000$$

ROOTS OF THE DENOMINATOR

$$s[1] = -132.032 + j \quad 0.000 \quad s[2] = -69.170 + j \quad 0.000$$

$$s[3] = -4.899 + j \quad -32.893 \quad s[4] = -4.899 + j \quad 32.899$$

Figure 3.11 Example of characteristic equation roots.

## **IV. SVS MAIN MENU**

### **A. INTRODUCTION TO THE SVS MAIN MENU**

In this chapter six options are presented which may be used for the analysis and design of control systems. These options are supported by the other options which are explained in Chapter II and III.

The observability option is used to determine the observability index of the system. Another very similar program, controllability is used to determine the controllability of the system. The matrix mathematics option brings to the screen another menu selections. This program calculates an A matrix determinant, inverse, characteristic polynomial and eigenvalues. The last three options may be used to design optimal linear control systems. The pole placement option is useful in the design of linear control state variable feedback control systems. In the pole placement case, the control is computed by multiplying by a gain [K], the difference between the reference input and a weighted (linear) sum of the state variables. The Luenberger observer design is used to design a combined observer-controller to achieve a given desired closed loop transfer function when some of the states are not accessible.

Design of optimal control will minimize a given cost function which produces a scalar control. The program starts to work at the terminal time and works backwards in time.

### **B. CONTROLLABILITY**

This option is used to determine the controllability of the linear time-invariant system. Consider the following continuous-time system

$$\dot{x}(t) = A x(t) + B u(t) \quad (4-1)$$

where

$x$  = state vector  
 $A$  = plant matrix  
 $B$  = input matrix  
 $u$  = control input

The system described by the above equation is said to be state controllable at a given initial time if it is possible to construct an unconstrained control signal which will transfer an initial state to any final state in a finite time interval [Ref. 5].

This requires an algebraic condition such that the rank  $r(C)$  of the controllability condition matrix

$$C = [B : AB : \dots : A^{n-1}B] \quad (4-2)$$

is  $n$ , the order of the system.

#### EXAMPLE 4.1

Consider the matrices  $A$  and  $B$ ,

$$A = \begin{bmatrix} 0 & 1 & -1 \\ 1 & 0 & 1 \\ 0 & 1 & -1 \end{bmatrix}, \quad B = \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ 0 & 0 \end{bmatrix}$$

Determine if  $[A, B]$  is a controllable pair.

Solution: Since  $A$  is  $3 \times 3$  and  $B$  is  $3 \times 2$ , matrix  $C$  has to be  $3 \times 6$ . The program checked the rank of the controllability condition matrix. The result of the

program can be seen in Figure 4.1, the system is controllable.

CONTROLLABILITY	RESULT
The Plant matrix A is :	
0.00000E+00 1.00000E+00 -1.00000E+00 1.00000E+00 0.00000E+00 1.00000E+00 0.00000E+00 1.00000E+00 -1.00000E+00	
The input Matrix B is :	
1.00000E+00 0.00000E+00 0.00000E+00 1.00000E+00 0.00000E+00 0.00000E+00	
The system is controllable.	

Figure 4.1 Controllability program output.

### C. OBSERVABILITY

In this section we determine observability index of the linear systems. Consider the unforced system described by the following equations:

The (unforced) time invariant system

$$\dot{x} = Ax \quad (4-3)$$

with the observation vector

$$y = Cx \quad (4-4)$$

The observability index, which is defined as the rank  $r(O)$  of the observability condition matrix

$$O = \begin{bmatrix} C \\ CA \\ \cdot \\ CA^{n-1} \end{bmatrix} \quad (4-5)$$

is  $n$ , the order of the system.

The program output for this selection is illustrated in Figure 4.2 with the A matrix as given on example 4.1 and the following C matrix.

$$C = [ \begin{matrix} 1 & 0 & 0 \end{matrix}] \quad (4-6)$$

OBSERVABILITY RESULT

The Plant matrix A is :

$\begin{matrix} 0.00000E+00 & 1.00000E+00 & -1.00000E+00 \\ 1.00000E+00 & 0.00000E+00 & 1.00000E+00 \\ 0.00000E+00 & 1.00000E+00 & -1.00000E+00 \end{matrix}$

The Output Matrix C is :

$1.00000E+00 \quad 0.00000E+00 \quad 0.00000E+00$

The system is observable with index 3.

Figure 4.2 Observability program output.

#### D. POLE PLACEMENT

Any single-input single-output linear, time invariant system is described by the following equations:

$$\dot{x}(t) = A x(t) + B u(t) \quad (4-7)$$

$$y(t) = C x(t) \quad (4-8)$$

The plant is characterized as a block diagram in Figure 4.3.

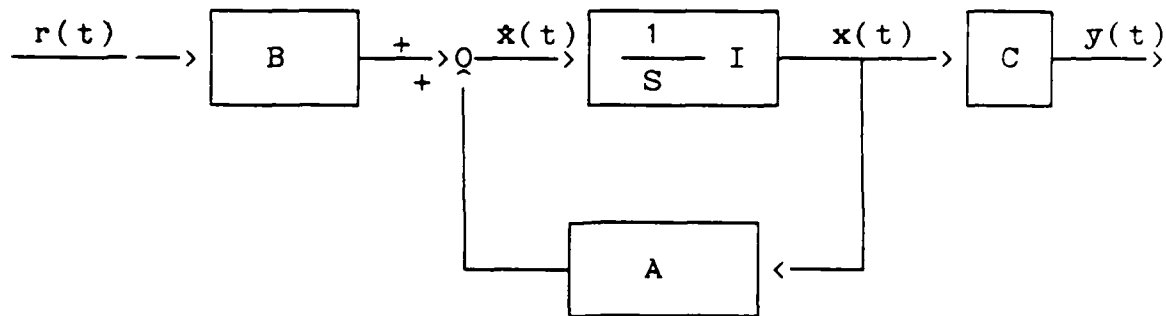


Figure 4.3 Block diagram for the state variable representation.

The closed loop nature of the system of Figure 4.4 is showed by the presence of the controller. It generates the control signal  $u$  from the knowledge of the state variables. So, we can see that, except for the reference input  $[r]$ , the state of the plant  $x$  is the only information needed by the controller. The

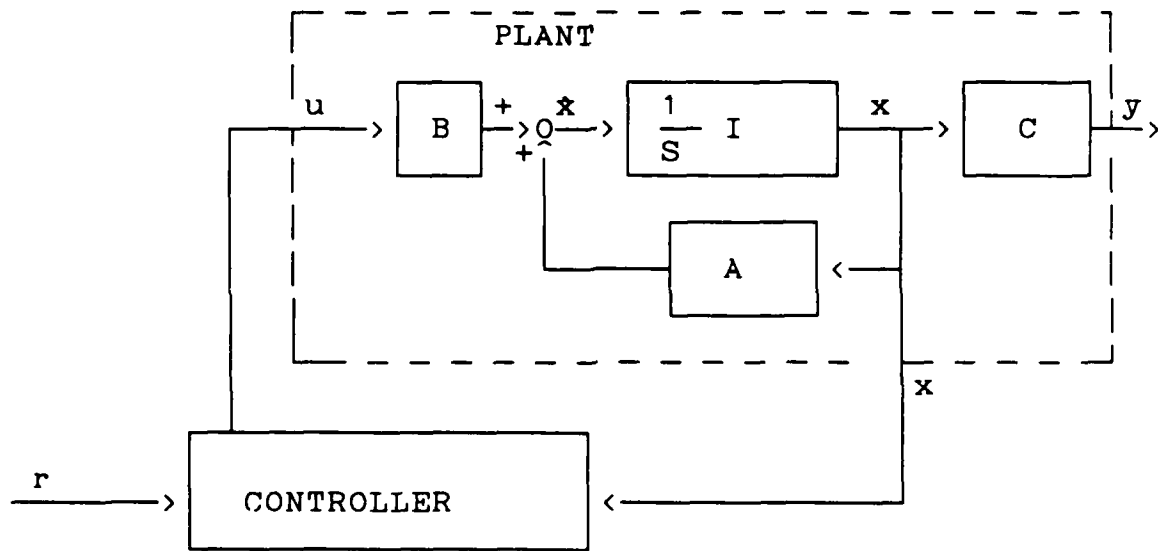


Figure 4.4 General closed loop system with state variable feedback.

control input is computed by the multiplying by a gain  $K$  the difference between the reference input and a weighted (linear) sum of the state variables. As a mathematical expression,

$$u = K [ r - ( k_1 x_1 + k_2 x_2 + \dots + k_n x_n ) ] \quad (4-9)$$

where the  $k_i$ 's are referred to as feedback coefficients. The gain  $K$  is referred to as the controller gain. The equation (4-9) may be simplified by making it in the matrix notation

$$u = K [ r - k^T x ] \quad (4-10)$$

After all this notation, the graphical representation of the system configuration is shown in Figure 4.5.

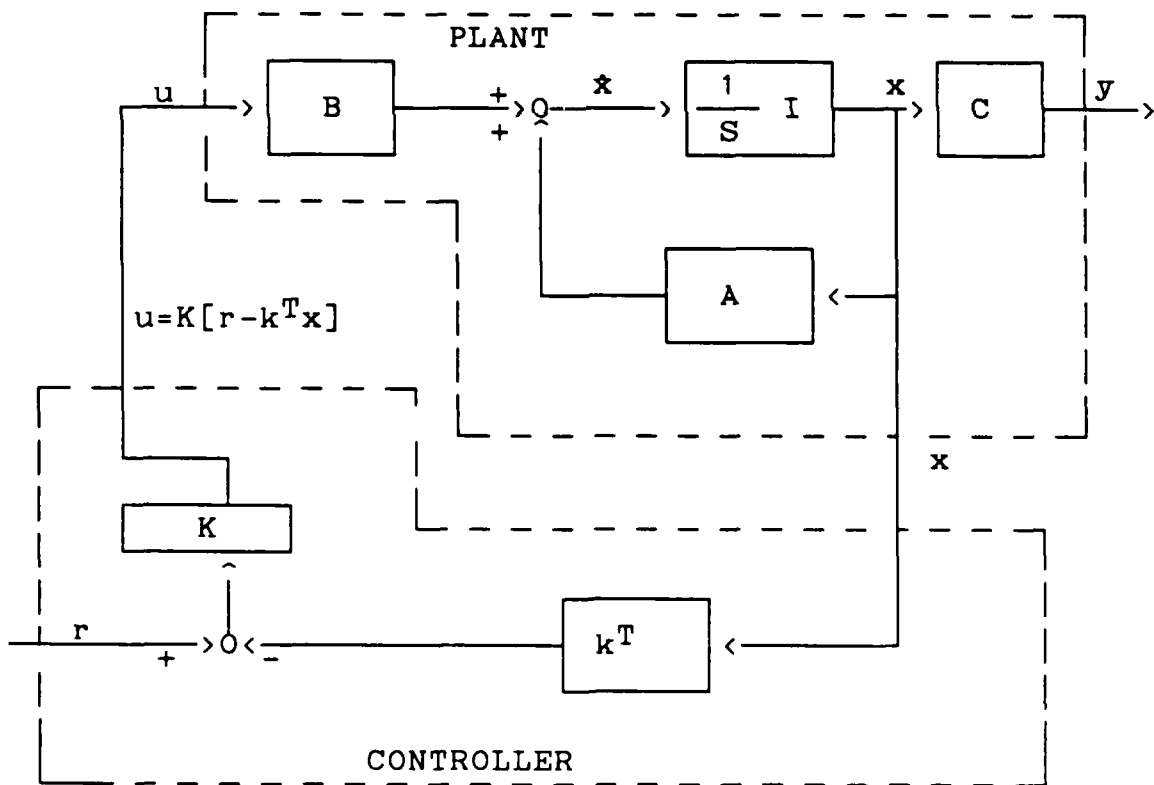


Figure 4.5 Linear state variable feedback system.

We could obtain the closed loop transfer function  $Y(s)/R(s)$  from the state variables. Our approach is to force the system into the configuration shown in Figure 4.6.

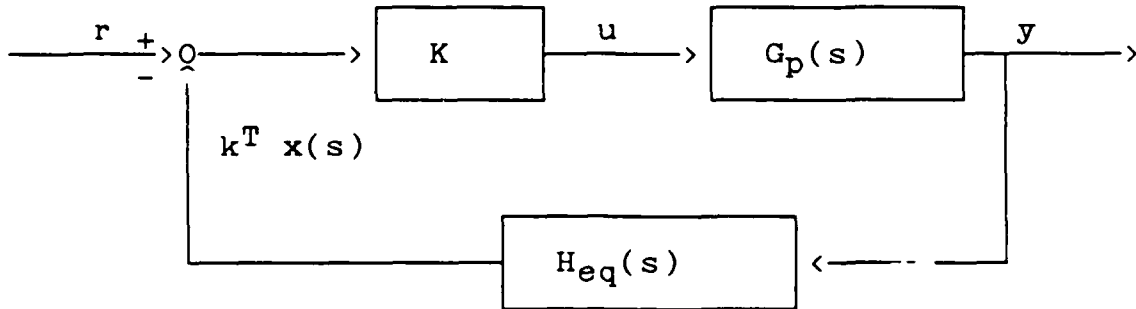


Figure 4.6 Closed loop block diagram representation.

We can see that  $H_{eq}(s)$  is given by

$$H_{eq}(s) = \frac{k^T x(s)}{y(s)} \quad (4-11)$$

Since  $y(s) = C x(s)$ , this expression becomes

$$H_{eq}(s) = \frac{k^T x(s)}{C x(s)} \quad (4-12)$$

Here it must be pointed out that the program calculates the gain  $K$ , so zero steady state error results from a step input. If the user wants other conditions, he may rescale  $K$  and  $k^T$  appropriately by hand. For example, assume he wants to desire to have the controller gain,  $K=K_1$ , but the program output shows that  $K=K_0$  with the feedback coefficients  $k_1, k_2, k_3$ . The procedure is then to modify the program outputs by setting  $K=K_1$  and setting

$$k^T = \frac{K_0}{K_1} [ k_1 \ k_2 \ k_3 ] \quad (4-13)$$

This procedure does not change  $Y(s)/R(s)$  and satisfies the condition  $K=K_1$ . Under these notations and block diagrams, this option gives an open loop transfer function  $Y(s)/U(s)$  for the plant, the feedback transfer function  $H_{eq}(s)$ , the controller gain  $[K]$  and the feedback coefficients  $[k^T]$  to achieve the desired closed loop characteristic polynomial.

The desired closed loop characteristic polynomial is the denominator of  $Y(s)/R(s)$  and must agree with the order of the plant. The user can enter this polynomial either in coefficient form or factored form. If the user wants to enter the coefficient form, the coefficient of the highest degree term must be unity.

The methodology for computing the result is: the coefficients of the denominator polynomial of  $Y(s)/R(s)$ , which is the polynomial desired by the user, may be adjusted at will by proper selection of  $k$  and  $K$ . The closed loop zeros are equal to the open loop zeros. In other words, linear state variable feedback has no effect on the zeros of  $Y(s)/R(s)$ . The program calculates the numerator of  $H_{eq}(s)$  to achieve the desired characteristic polynomial. Note that the complete  $H_{eq}(s)$  is calculated by taking the numerator of  $H_{eq}(s)$  and dividing it by the numerator of  $Y(s)/U(s)$ . In the program procedures, the coefficients of the characteristic polynomial are computed by the use of the Principle-Minor method. For the matrix inverse calculation, the program uses the diagonalization procedures.

#### EXAMPLE 4.1

The plant matrices of a third order system are given in the following state variable representation:

$$\dot{x}(t) = \begin{bmatrix} -1.0 & 1.0 & 0.0 \\ 0.0 & 0.0 & 1.0 \\ 0.0 & -3.0 & 0.0 \end{bmatrix} x(t) + \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} u(t) \quad (4-14)$$

$$y(t) = [1.0 \ 1.0 \ 0.0] x(t) \quad (4-15)$$

Find the feedforward (controller) gain [K] and the feedback coefficients [ $k^T$ ] required to achieve a closed loop transfer function of

$$\frac{Y(s)}{R(s)} = \frac{2(s+2)}{s^3 + 4s^2 + 6s + 4} \quad (4-16)$$

The program result for this example is presented in Figure 4.7.

#### POLE PLACEMENT RESULT

The Plant matrix A is :

```
-1.0000E+00  1.00000E+00  0.00000E+00
0.00000E+00  0.00000E+00  1.00000E+00
0.00000E+00  -3.0000E+00  0.00000E+00
```

The Input matrix B is :

```
0.00000E+00
0.00000E+00
1.00000E+00
```

The Output Matrix C is :

```
1.00000E+00  1.00000E+00  0.00000E+00
```

Denominator of Y(s)/U(s) - Descending powers of S :

```
1.0000  1.0000  3.0000  3.0000
```

Figure 4.7 Program output for the pole placement.

The poles of the  $Y(s)/U(s)$  are:

REAL PART	IMAGINARY PART
-1.0000	+j 0.0000
0.0000	+j -1.7321
0.0000	+j 1.7321

Numerator of  $Y(s)/U(s)$  - Descending powers of S :

1.0000 2.0000

The zeros of the  $Y(s)/U(s)$  are:

REAL PART	IMAGINARY PART
-2.0000	+j 0.0000

Desired closed-loop Characteristic polynomial -

Descending powers of S :

1.0000 4.0000 6.0000 4.0000

The roots of desired closed-loop characteristic polynomial are:

REAL PART	IMAGINARY PART
-2.0000	+j 0.0000
-1.0000	+j -1.0000
-1.0000	+j 1.0000

Numerator of the  $H_{eq}(s)$  is - Descending powers of S :

1.5000 1.5000 0.5000

The roots of the  $H_{eq}(s)$  are :

REAL PART	IMAGINARY PART
-0.5000	+j -0.2887
-0.5000	+j 0.2887

The feedback coefficients  $[k^T]$  are :

0.5000 0.0000 1.5000

The gain [K] is : 2.0000

Figure 4.7 Program output for the pole placement  
(continued)

The results shown in Figure 4.7 specify that the gain of the controller [K] is 2.0 and the feedback coefficients are  $k_1=0.5$ ,  $k_2=0.0$  and  $k_3=1.5$ .

## E. LUENBERGER OBSERVER DESIGN

Consider a linear time invariant plant of the form

$$\dot{x}(t) = A x(t) + B u(t) \quad (4-17)$$

$$y(t) = C x(t) \quad (4-18)$$

Let a feedback control law for equations (4-17) and (4-18) will be

$$u(t) = K [r(t) - k^T x(t)] \quad (4-19)$$

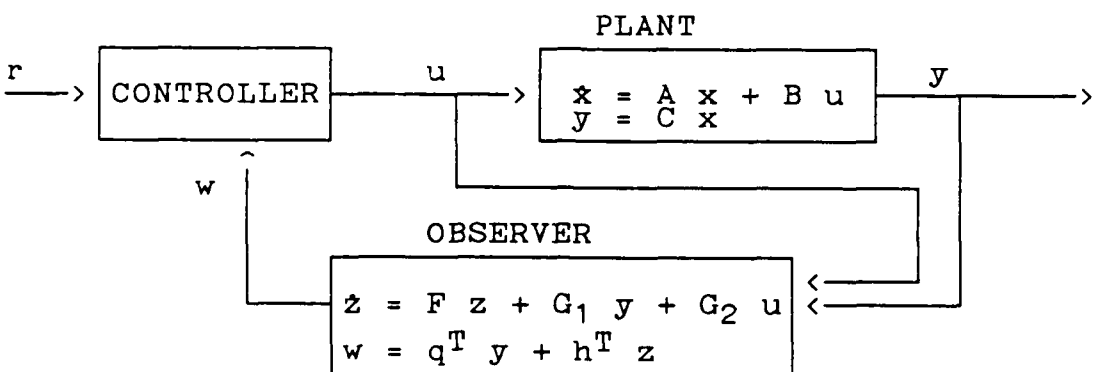


Figure 4.8 Luenberger observer block diagram.

Assume without loss of generality that the plant is controllable and observable. Since the state of equation (4-17) is not directly available to implement equation (4-19), an observer of the form

$$\dot{z}(t) = F z(t) + G_1 y(t) + G_2 u(t) \quad (4-20)$$

and replacing the true states with estimates yields

$$u(t) = K [r(t) - k^T z(t)] \quad (4-21)$$

$$k^T z(t) = h^T z(t) + q^T y(t) \quad (4-22)$$

will be designed. The resulting closed loop system is shown in Figure 4.8.

Where

x = state vector  
u = control input  
y = output  
r = system forcing input  
 $\dot{z}$  = estimated state vector  
A = plant matrix  
B = input matrix  
F = observer eigenvalues matrix  
 $G_1$  and  $G_2$  = observer gain matrices  
K = controller gain  
 $q^T$  = output feedback coefficients matrix  
 $h^T$  = observer feedback coefficients matrix

```
*** Luenberger Observer Design Parameters ***
=====
Input degree of observer (10 max) 2
Input the desired feedback coefficients in
                                Factored <F> Form C
                                or Coefficient <C> Form

Input observer characteristic polynomial in
                                Factored <F> Form C
                                or Coefficient <C> Form

Press <ESC> to change it!,
Then type your input with <ENTER> key
```

Figure 4.9 Luenberger observer design parameters.

The user has to enter the controller gain and the feedback coefficients which can be found by the use of

"pole placement" option. The program asks the observer eigenvalues which are represented by the F matrix in the program. The observer degree depends on the observability index. For example, if the observability index r is the minimum integer, then the observer gain matrix [G] has order r. Simply the order of the observer, when the program prompted can be entered, As equal to or greater than (r-1). These input parameters are shown in Figure 4.9.

#### EXAMPLE 4.2

The example presented here for the fourth degree plant is taken from Desjardin's [Ref. 2]. The plant is represented by the following equations.

$$y(t) = [10 \ 20 \ 0 \ 0] x(t) \quad (4-23)$$

$$\dot{x}(t) = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & -15 & -23 & -9 \end{bmatrix} x(t) + \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix} u(t) \quad (4-24)$$

Solution:

#### Step 1

The  $x_1$  and  $x_2$  are the only measurable states and we want to achieve following closed loop transfer function.

$$\frac{Y(s)}{R(s)} = \frac{1}{s^4 + 6s^3 + 17s^2 + 28s + 20} \quad (4-25)$$

The controller gain [K] and the feedback coefficients required are found, as can be seen from Figure 4.10 by the use of the "Pole placement" option in the same menu. Results shown in Figure 4.10 indicates that the feedback coefficients [ $k^T$ ] are -3, -6, 13, 20 and the controller gain [K] equals unity.

#### POLE PLACEMENT RESULT

The Plant matrix A is :

0.00000E+00	1.00000E+00	0.00000E+00	0.00000E+00
0.00000E+00	0.00000E+00	1.00000E+00	0.00000E+00
0.00000E+00	0.00000E+00	0.00000E+00	1.00000E+00
0.00000E+00	-1.5000E+01	-2.3000E+01	-9.0000E+00

The Input matrix B is :

0.00000E+00
0.00000E+00
0.00000E+00
1.00000E+00

The Output Matrix C is :

2.00000E+01	1.00000E+01	0.00000E+00	0.00000E+00
-------------	-------------	-------------	-------------

Denominator of  $Y(s)/U(s)$  - Descending powers of S :

1.0000	9.0000	23.0000	15.0000	0.0000
--------	--------	---------	---------	--------

Numerator of  $Y(s)/U(s)$  - Descending powers of S :

20.0000

Desired closed-loop Characteristic polynomial -

Descending powers of S :

1.0000	6.0000	17.0000	28.0000	20.0000
--------	--------	---------	---------	---------

Numerator of the  $H_{eq}(s)$  is - Descending powers of S :

-3.0000	-6.0000	13.0000	20.0000
---------	---------	---------	---------

The feedback coefficients [ k ] are :

20.0000	13.0000	-6.0000	-3.0000
---------	---------	---------	---------

The gain [ K ] is : 1.0000

Figure 4.10 Pole placement result for the Luenberger observer design.

### Step2

The observability index is determined using the "Observability" option in the same menu. That results is shown in Figure 4.11.

OBSERVABILITY RESULT			
The Plant matrix A is :			
0.00000E+00	1.00000E+00	0.00000E+00	0.00000E+00
0.00000E+00	0.00000E+00	1.00000E+00	0.00000E+00
0.00000E+00	0.00000E+00	0.00000E+00	1.00000E+00
0.00000E+00	-1.5000E+01	-2.3000E+01	-9.0000E+00
The Output Matrix C is :			
1.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00
0.00000E+00	1.00000E+00	0.00000E+00	0.00000E+00
The system (A,C) is observable with index 3.			

Figure 4.11 Observability result for Luenberger.

### Step3

As can be seen from Figure 4.12, the system is completely controllable.

CONTROLLABILITY RESULT			
The Plant matrix A is :			
0.00000E+00	1.00000E+00	0.00000E+00	0.00000E+00
0.00000E+00	0.00000E+00	1.00000E+00	0.00000E+00
0.00000E+00	0.00000E+00	0.00000E+00	1.00000E+00
0.00000E+00	-1.5000E+01	-2.3000E+01	-9.0000E+00
The input Matrix B is :			
0.00000E+00			
0.00000E+00			
0.00000E+00			
1.00000E+00			
The system (A,B) is controllable.			

Figure 4.12 Controllability output for Luenberger.

#### Step4

An observability index  $r=3$  (result taken from observability output) allows us to design an observer of order equal to or greater than  $(r-1)=2$ . For this

#### LUENBERGER OBSERVER RESULT

The plant matrix A is :

0.00000E+00	1.00000E+00	0.00000E+00	0.00000E+00
0.00000E+00	0.00000E+00	1.00000E+00	0.00000E+00
0.00000E+00	0.00000E+00	0.00000E+00	1.00000E+00
0.00000E+00	-1.5000E+01	-2.3000E+01	-9.0000E+00

The input matrix B is :

0.00000E+00
0.00000E+00
0.00000E+00
1.00000E+00

The output Matrix C is:

1.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00
0.00000E+00	1.00000E+00	0.00000E+00	0.00000E+00

The desired feedback coefficients are :

2.00000E+01
1.30000E+01
-6.0000E+00
-3.0000E+00

The Observer characteristic polynomial coefficients in ascending powers of S

1.40000E+01	7.50000E+00	1.00000E+00
-------------	-------------	-------------

The F Matrix is :

-7.5000E+00	1.00000E+00
-1.4000E+01	0.00000E+00

The G1 Matrix is :

8.55000E+01	2.92500E+01
0.00000E+00	0.00000E+00

The G2 Matrix is :

-3.0000E+00
-1.5000E+00

The output feedback coefficients are :

2.00000E+01	8.50000E+00
-------------	-------------

The compensator feedback coefficients are :

1.00000E+00	0.00000E+00
-------------	-------------

Figure 4.13 The Luenberger observer design output.

example, we want to design observer eigenvalues of -3.5 and -4.0.

### Step5

The program results for all this input data is shown in Figure 4.13. From results, the complete system can be described as:

$$\dot{x}(t) = \begin{bmatrix} 0.0 & 1.0 & 0.0 & 0.0 \\ 0.0 & 0.0 & 1.0 & 0.0 \\ 0.0 & 0.0 & 0.0 & 1.0 \\ 0.0 & -15. & -23. & -9. \end{bmatrix} \begin{bmatrix} x_1(t) \\ x_2(t) \\ x_3(t) \\ x_4(t) \end{bmatrix} + \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix} u(t)$$

$$\begin{aligned} \dot{z}(t) = & \begin{bmatrix} -7.5 & -1.0 \\ -14. & 0.0 \end{bmatrix} \begin{bmatrix} z_3(t) \\ z_4(t) \end{bmatrix} + \begin{bmatrix} 85.5 & 29.25 \\ 0.0 & 0.0 \end{bmatrix} \begin{bmatrix} x_1(t) \\ x_2(t) \end{bmatrix} \\ & + \begin{bmatrix} -3.0 \\ -1.5 \end{bmatrix} u(t) \end{aligned}$$

$$\begin{aligned} u(t) = & 1.0 r(t) - [20.0 \ 8.5] \begin{bmatrix} x_1(t) \\ x_2(t) \end{bmatrix} \\ & - [1.0 \ 0] \begin{bmatrix} z_3(t) \\ z_4(t) \end{bmatrix} \end{aligned}$$

## F. DESIGN OF OPTIMAL CONTROL

The system considered is described by the following state variable equation:

$$\dot{x}(t) = A x(t) + B u(t) \quad (4-26)$$

where

x = state vector  
 u = control input  
 A = plant matrix

B = input matrix

The design of optimal control will minimize the following cost function:

$$J(N) = 1/2 [ X^T(N) Q X(N) + \sum_{k=0}^{N-1} [X(k)^T Q X(k) + R U^2(k)] ] \quad (4-27)$$

where the following are defined

Q = noise covariance matrix

N = time intervals over which the SUM is made

R = scalar random input

and  $X^T$  means transpose of X.

The physical interpretation of  $J(N)$  is this: we wish to keep the state near zero without excessive control energy expenditure. The input parameters of the design of optimal control are entered in the beginning of the program. This screen can be seen in Figure 4.14. After entering these parameters and the Q matrix, then the program calculates the feedback gain matrix which, when multiplied by the state vector, yields a scalar control. In the program procedures, the following equations were derived using dynamic programming, starting at the terminal time and working backwards.

$$P(k) = PSIT(k) * P(k-1) * PSI(k) + Q + GT(k) * R * G(k), \quad P(0) = 0 \quad (4-28)$$

$$PSI(k) = FI + GAMMA * GT(k), \quad PSI(0) = 0 \quad (4-29)$$

$$GT(k) = -[GAMMAT * P(k-1) * FI] / [GAMMAT * P(k-1) * GAMMA + R], \quad GT(0) = 0 \quad (4-30)$$

\*\*\* Design of optimal control procedure \*\*\*

Input number of time intervals for SUM procedure? 40

What is your sample interval? 0.1

What is the value of scalar R? 2.0

For the following options which cost function

do you want? 0

COST=terminal+fuel+trajectory or

COST=terminal+trajectory <0>

COST=terminal+fuel or COST=terminal <1>

where

$$\text{terminal} = 1/2 \mathbf{X}(N) \mathbf{Q} \mathbf{X}(N)$$

$$\text{trajectory} = 1/2 \sum_{k=0}^{N-1} \mathbf{X}(k) \mathbf{Q} \mathbf{X}(k)$$

$$\text{fuel} = 1/2 \sum_{k=0}^{N-1} R \mathbf{U}^2(k)$$

Press <ESC> to change it!,

Then type your input with <ENTER> key

Figure 4.14 Optimal control parameters screen.

For simplicity in programming, the following definitions are defined:

$$\text{Terminal} = 1/2 \mathbf{X}(N) * \mathbf{Q} * \mathbf{X}(N) \quad (4-31)$$

$$\text{Trajectory} = 1/2 \sum_{k=0}^{N-1} \mathbf{X}(k) * \mathbf{Q} * \mathbf{X}(k) \quad (4-32)$$

$$\text{Fuel} = 1/2 \sum_{k=0}^{N-1} R * \mathbf{U}^2(k) \quad (4-33)$$

### EXAMPLE 4.3

Given the system equation and parameters described below find the discrete steady state gains for a sample interval 0.1, scalar R is 1.0 and number of time intervals is 40.

$$\dot{x}(t) = \begin{bmatrix} 0 & 1 \\ 5 & 0 \end{bmatrix} x(t) + \begin{bmatrix} 0 \\ 1 \end{bmatrix} u(t) \quad (4-34)$$

The graphic result of the program is shown in Figure 4.15 and Figure 4.16, the numerical output is in the Figure 4.17.

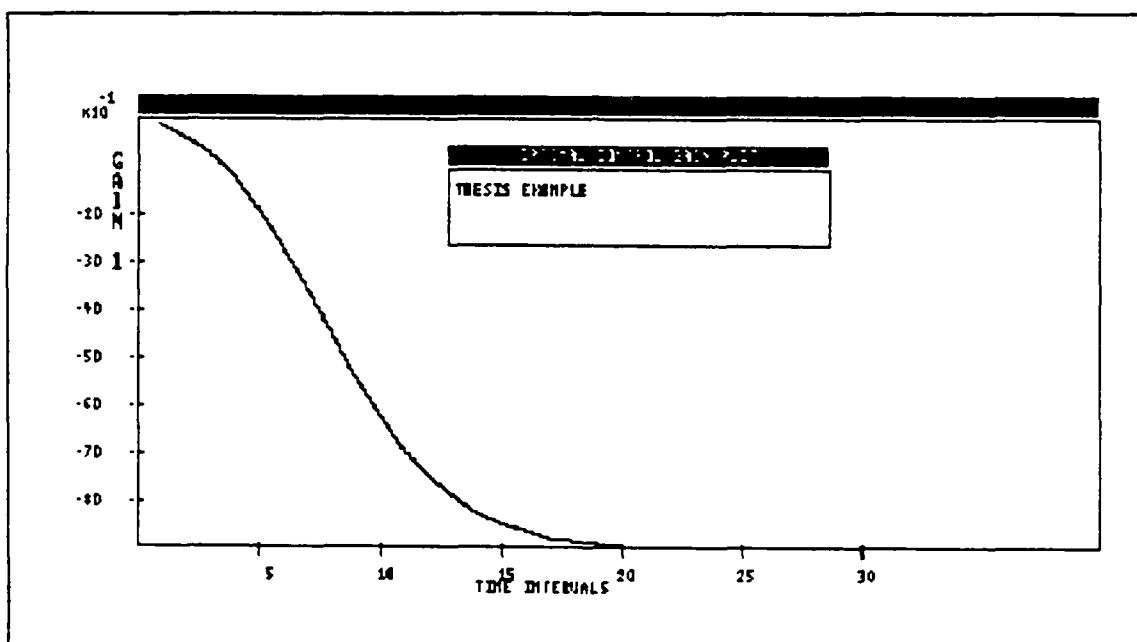


Figure 4.15 Optimal control graphic output #1.

### G. MATRIX MATHEMATICS MENU

This option is used to get various calculations with the plant matrix A of a given linear control state variable system. The selection from the SVS main menu

brings the matrix mathematics menu. This second menu consist of following options:

- (1) The determinant of A matrix
- (2) The inverse of A matrix
- (3) The characteristic polynomial of A matrix
- (4) The Eigenvalues of A matrix

Before selecting this option, the user must select "Input/Change Plant Matrices" option to enter the plant matrices.

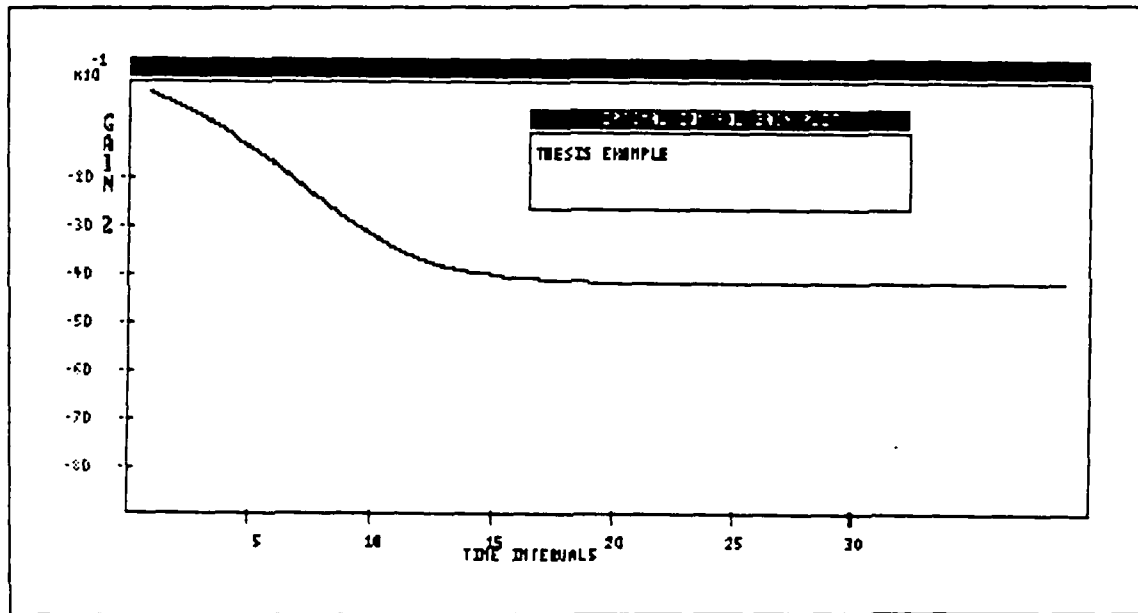


Figure 4.16 Optimal control graphic output #2.

### OPTIMAL CONTROL RESULT

The order of the system is : 2  
 The number of time intervals is : 1.0E-01  
 The scalar R is : 1.0000  
 The sample interval is : 40

The A matrix is:

$$\begin{matrix} 0.00000E+00 & 1.00000E+00 \\ 5.00000E+00 & 0.00000E+00 \end{matrix}$$

The B matrix is:

$$\begin{matrix} 0.00000E+00 \\ 1.00000E+00 \end{matrix}$$

The Q matrix is:

$$\begin{matrix} 1.00000E+00 & 0.00000E+00 \\ 0.00000E+00 & 2.00000E+00 \end{matrix}$$

The FI matrix is:

$$\begin{matrix} 1.02510E+00 & 1.00835E-01 \\ 5.04177E-01 & 1.02510E+00 \end{matrix}$$

The GAMMA matrix is:

$$\begin{matrix} 5.02087E-03 \\ 1.00835E-01 \end{matrix}$$

### MINIMIZATION OVER ALL STAGES

(stages)	GT:2	GT:2
1	-1.047E-01	-2.031E-01
2	-3.243E-01	-4.211E-01
3	-6.722E-01	-6.665E-01
4	-1.164E+00	-9.495E-01
5	-1.809E+00	-1.275E+00
6	-2.507E+00	-1.640E+00
7	-3.494E+00	-2.031E+00
8	-4.437E+00	-2.424E+00
9	-5.355E+00	-2.794E+00
10	-6.185E+00	-3.120E+00
11	-6.888E+00	-3.390E+00
12	-7.452E+00	-3.603E+00
13	-7.886E+00	-3.765E+00
14	-8.210E+00	-3.883E+00
15	-8.447E+00	-3.969E+00
16	-8.617E+00	-4.030E+00
17	-8.738E+00	-4.073E+00
18	-8.824E+00	-4.104E+00
19	-8.884E+00	-4.125E+00
20	-8.927E+00	-4.140E+00
21	-8.957E+00	-4.150E+00
22	-8.978E+00	-4.157E+00
23	-8.993E+00	-4.163E+00
24	-9.004E+00	-4.166E+00
25	-9.011E+00	-4.169E+00
26	-9.016E+00	-4.170E+00
27	-9.020E+00	-4.172E+00
28	-9.023E+00	-4.173E+00
29	-9.025E+00	-4.173E+00

Figure 4.17 Optimal control numerical output.

## V. CONCLUSION AND RECOMMENDATIONS

The software, SVS, is written as a teaching learning tool for student use. It can be a nice tool for analysis and design of linear control state variable systems. The program is fully interactive and menu driven. The user does not get lost in the program. The <Q> key always returns to the main menu or CTRL + C key interrupts the program. All options were tested solving several example problems. Hopefully, all "bugs" have been eliminated.

Furthermore, the program can still be easily improved and expanded. These are listed below.

- (1) Adding the ability to handle the KALMAN filtering.
- (2) Add the capability of the program to handle discrete time systems.

## APPENDIX A

### UTILITI FILES

A set of Turbo Pascal input and menuing utilities was used widely in the program. These are public domain utilities and was copied from the LCS-CAD source diskettes. These utilities, called TURBO-UT.PAS were written by:

Donald R. Ramsey  
Larry Romero  
727 Bunker Hill #70  
Houston, Texas 77029

and distributed through the public domain. The describing documentation are presented on reference 4.

## APPENDIX B

### PROGRAM LISTING

Appendix B is a listing files of the Turbo Pascal source code. These files make up the major modules of the SVS program. In general, most of the driver programs and including files are listed in the following pages. The source modules from the Borland International Turbo Graphix Toolbox and the input/output utility routines are not listed.

FILE: SVS.PAS                    Program Listing                    Page 1

```

Program State Variable System(input,output);
(* ***** * * * * * * * * * * * * * * * * * * * * * * * * * * * * *)
(* The following include files contain procedures *)
(* to handle graphics call from the main procedures*)
(* of this program. These include files are a part *)
(* of Borland International's Turbo Graphix Toolbox*)
(* Which is a commercially available product. *)
(* ***** * * * * * * * * * * * * * * * * * * * * * * * * * * * * *)

{ $I Typedef.SYS} {type & variable declaration}
{ $I Box.INC} {draw the box for the main menu}

(* ***** * * * * * * * * * * * * * * * * * * * * * * * * * * * * *)
(* These are utility procedures and functions to *)
(* help input. They are public domain programs. *)
(* ***** * * * * * * * * * * * * * * * * * * * * * * * * * * * * )

{ $I Ut-Mod01.INC} {I/O procedures}
{ $I Ut-Mod02.INC}

Procedure MainMenu;
var
  I,Tab : Integer;
  HelpFile,InputFile,MatrixFile,
  plotfile,ControlFile,ObserFile,
  LuenbergFile,PoleFile,OptimalFile : File;
  Description : Str80;
  Okchoices : Set Of Char;

procedure ProgramExit; {Displays warning about program end}
begin
  Clrscr; Highvideo;
  Msg('Have you wanted ending the SVS program? ( Y/N )',10,10);
  LowVideo;
  Repeat
    Option;
    if not (Ch in ['Y','N']) then Beep(900,350)
  Until Ch in ['Y','N'];
End;

Procedure MenuItem(pick:char;description:str80;
  color:integer); { allows easy selection of main menu colors}
Begin
  TextColor(color);
  Write(' ',Tab,';');
  TextColor(white); Write(pick);
  TextColor(color); Writeln(' ',description);
End;

Begin { Main Menu }
  ClrScr;
  TextColor(lightblue);
  Msg(' Naval Postgraduate School',UNLU,7,24); Ismail
  GoToXY(21,4); TextColor(white);
  Writeln(' *** SVS MAIN MENU *** ',); { show main menu }
  Writeln(' ');
  Tab:=23;
  MenuItem('I','Input / Change Plant Matrix Menu',red);
  Writeln;
  MenuItem('G','Graphics Menu',lightgray);
  MenuItem('C','Controllability',yellow);
  MenuItem('O','Observability',yellow);
  MenuItem('L','Luenberger Observer Design',yellow);

```

```

MenuItem('D','Design of Optimal Control',yellow);
MenuItem('P','Pole Placement',yellow);
Writeln;
MenuItem('M','Matrix Mathematics Menu',lightgray);
Writeln;
MenuItem('H','Help',lightmagenta);
MenuItem('Q','Quit the program',lightmagenta);
Box;
if not (block1 in [1;20]) then
  OKchoices:=[I;H;Q];
else
  OKchoices:=[I;C;O;D;M;P;
              G;L;H;Q];
Repeat      {sets legal choices depending on user}
  Option;
  If not (ch in okchoices) then
    Begin
      TextColor(red);
      If block1 <= 0 then
        Begin
          Beep(900,350);
          Msg('WARNING: First INPUT HELP or QUIT!',1,25);
        End;
      End;TextColor(white);
    Until Ch in Okchoices;
Case Ch of
  'I': Begin
    Assign(InputFile,'Input.com');
    Execute(InputFile);
  End;
  'M': Begin
    Assign(MatrixFile,'Matrix.com');
    Execute(MatrixFile);
  End;
  'G': Begin
    Assign(Plotfile,'plot.com');
    Execute(plotfile);
  End;
  'C': Begin
    Assign(ControlFile,'Control.chn');
    Chain(ControlFile);
  End;
  'O': Begin
    Assign(ObserFile,'Obser.chn');
    Chain(ObserFile);
  End;
  'L': Begin
    Assign(LuenbergFile,'Luenberg.chn');
    Chain(LuenbergFile);
  End;
  'D': Begin
    Assign(optimalfile,'optimal.chn');
    Chain(optimalfile);
  End;
  'H': Begin
    Assign(Help1File,'Help1.chn');
    Chain(Help1File);
  End;
  'P': Begin
    Assign(PoleFile,'Pole.com');
    Execute(PoleFile);
  End;
  'Q': Begin
    ProgramExit;
    if (ch='Y') or (ch = 'y') then
      Exit := True;
  End;

```

```
    End; {case}
End; {main menu}

{ **** Program Execution part **** }

Begin {svs}
  ClrScr; {clear screen}
  Exit := False; {initialize boolean}
  Repeat
    if block1 <> 1 then
      Begin
        Block1 := 0;
      End;
      MainMenu; { call main menu until the user
                   want to exit}
    Until Exit= True;
    Set_Cap_Num(' ', ' ', ' ', ' ');Say Cap Num;
                                {set caps,insert, and num lock off}
  Block1 := 0;   {reset problem}
End. {svs}
```

FILE: INPUT.PAS      Program Listing      Page 1

```

Program input(input,output);
(* This program allows the user to enter, change, save
and retrieve the problem for the whole options on the
other menues. *)

({$I Typedef.SYS} {common type & variable definitions}
{${$I Ut-mod01.INC} {I/O utility routines}
{${$I Ut-mod02.INC}
{${$I Ut-mod03.INC}

({$I Box.INC} {draws menu box}

var
  inputdatfile, savefile, retrievofile,
  changefile, help2file : file;

Procedure InputMenu;
var i,Tab : Integer;
  Okchoices : Set Of Char ;
  Finished : Boolean;

Procedure MenuItem(Pick:Char;Description:Str80;
                   Color:Integer);
  {displays menu items in color }

Begin
  TextColor(color);
  Write(' ',:tab,' ');
  TextColor(white); Write(pick);
  TextColor(color); Writeln(' ',Description);
End;

Begin
  ClrScr; TextColor(white); Finished := False;
  GoToXY(20,4); retriev:=true;
  Write(' *** INPUT / CHANGE MENU *** ');
  for i := 1 to 4 do writeln(' ');
  Tab := 18;
  MenuItem('I','Input Plant Matrices ',red);
  MenuItem('C','Change Current Plant Matrices',yellow);

  Writeln;
  MenuItem('S','Save Plant Matrices to Disk
             File',yellow);
  MenuItem('L','Load Plant Matrices From Disk
             File',yellow);
  Writeln;
  MenuItem('H','Help',lightmagenta);
  MenuItem('Q','Quit to SVS Main Menu ',lightmagenta);

  Box; TextColor(white);

  Set Cap num('C','','','');say cap_num; gotoxy(40,22);
  if block1 <> 1 then OKchoices:=[I,L,H,S,L,Q];
  else OKchoices:=[I,C,H,S,L,Q];

  Repeat {wait for user to input a keypress}
    option;
    if not (ch in OKchoices) then
      begin
        beep(900,350);TextColor(red);
        if block1 <> 1 then
          begin
            msg('WARNING: First INPUT, RETRIEVE, HELP or
                QUIT!',1,25);
          end;
      end;
    TextColor(white);
  until Ch in OKchoices;

```

```
    case ch of
      'I': begin
        Assign(inputdatfile,'inputdat.chn');
        Chain(inputdatfile);
      end;
      'L': begin
        Assign(retrievefile,'retrieve.chn');
        Chain(retrievefile);
      end;
      'S': begin
        Assign(savefile,'save.chn');
        Chain(savefile);
      end;
      'C': Begin
        Assign(changefile,'change.chn');
        Chain(changefile);
      End;
      'H': Begin
        Assign(help2file,'help2.chn');
        Chain(help2file);
      End;
      'Q': begin
        Assign(svsFile,'svs.com');
        Execute(svsFile);
      end;
    end; {case}
  end;

{ Execution the input/change menu program. }

Begin {main program}
  drive:='C';
  repeat
    InputMenu;
    Until Finished = True;
End. {main program}
```

```
Program input_data(input,output);
{To allow the user to enter the A,B,C matrix from the
this program}
label 13;label 10;label 11; {label declaration for the
GOTO statement}

({$I Typedef.sys} {common variable declarations}
{$I Ut-mod01.inc} {I/O routines}
{$I Ut-mod02.inc}

var Ans,Cont : Char;
Out : Text;
Stepping,Step,Steps,Temp1,Temp2,i,j : Integer;
Result : Real;
inputfile : file;

Begin {input_data}
13:ClrScr;Writeln;
block1:=1; textcolor(yellow);
Write('Enter the degree of the plant: ');
Readln(size);
if (size <= 0) or ( size > 10) then
begin
  beep(900,350); goto 13;
end;
for steps:=1 to 10 do {initialize}
  for stepping := 1 to 10 do
    A1A[steps,stepping] := 0.0;

Writeln('Enter the elements of the A Matrix ');
writeln;
for steps := 1 to size do
Begin
  for stepping := 1 to size do
  Begin
    Write('A(', steps,',',stepping,') = ');
    Readln(A1A[steps,stepping]);
  End;Writeln;
End;
Repeat
ClrScr; Writeln;
writeln('The A Matrix is : '); writeln;
for steps :=1 to size do
Begin
  for stepping := 1 to size do
  Begin
    Write(' ', A1A [steps,stepping]:11);
  End; Writeln;
End; writeln; {prompt to any changes}
Write('Do you want to change any element of ');
write(' the Matrix ? (Y / N )');
Read(Kbd,Ans); writeln; {allows user to change
                           entered data}
if ( Ans = 'Y') or ( Ans ='y') then
Begin
  write('Input the row to change : ');readln(i);
  write('Input the column to change : ');
  readin(j);writeln;
  write('A(',i,',',j,')= ');
  readln(result);
  A1A[i,j]:=result;
End;
Until Ans in ['N','n'];

10:ClrScr;writeln;
{user inputs B matrix elements from the keyboard}
```

```
write('How many inputs do you have ? ');
readln(ni);writeln;
if ( ni < i ) or ( ni > size ) then
begin
  beep(900,350);goto 10;
end;
for steps := 1 to 10 do
  for stepping:=1 to 10 do
    B[steps,stepping] := 0.0;
writeln('Enter the elements of the B Matrix ');
writeln;
for steps := 1 to size do
Begin
  for stepping:=1 to ni do
  begin
    Write('B('',steps,'',',stepping,'') = ');
    Readln( B [ steps,stepping ] );
  end;writeln;
End; writeln;
Repeat
ClrScr; writeln;
writeln('The B Matrix is: '); writeln;
for steps :=1 to size do
Begin
  for stepping:=1 to ni do
  begin
    Write(' ',B[steps,stepping]:11);
  end; writeln;
End; writeln;
Write('Do you want to change any element of ');
writeln(' the B Matrix ? ( Y / N ) ');
Read(Kbd,Ans);
writeln; {allows user to change B matrix element}
if ( Ans ='Y' ) or ( Ans ='y' ) then
Begin
  write('Input the row to change : ');readln(i);
  write('Input the column to change : ');readln(j);
  readln(j); writeln;
  write('B('',i,'',',j,'')= ');readln(result);
  B[i,j]:=result;
End;
Until Ans in ['N','n'];

11:ClrScr; writeln;
{user inputs output data from keyboard}
write('How many outputs do you have ? ');
readln(no);
if ( no < i ) or ( no > size ) then
begin
  beep(900,350);goto 11;
end;
for steps:= 1 to 10 do
  for stepping:=1 to 10 do
    C[steps,stepping]:=0.0;
writeln;
writeln('Enter the elements of the C Matrix ');
writeln;
for stepping := 1 to no do
Begin
  for steps :=1 to size do
  begin
    Write('C('',stepping,'',',steps,'') = ');
    Readln( C[stepping,steps] );
  end; writeln;
End; writeln;
Repeat
ClrScr; writeln;
writeln('The C matrix is : '); writeln;
```

```
for stepping := 1 to no dc
Begin
  for steps:=1 to size do
    begin
      Write(' ',C[stepping,steps]:11);
    end;writeln;
End; writeln;
Write('Do you want to change any element of ');
write(' the C Matrix? ( Y / N ) ');
Read(Kbd,Ans); writeln;
if ( Ans ='Y') or ( Ans ='y') then
Begin
  write('Input the row to chnage : ');readln(i);
  write('Input the column to change : ');readln(j);
  writeln;
  write('C( ,i, ,j,) = ');readln(result);
  C[i,j]:=result;
End;
Until Ans in ['N','n'];
Assign(inputfile,'input.com');
{re-execute the input/change menu program}
Execute(inputfile);
End.(input_data)
```

FILE: CHANGE.PAS      Program Listing      Page 1

```

Program change_data(input,output);
{***** This program allows the user to change A,B, C *****}
{* matrices and their matrix order. *}
{* ***** ***** ***** ***** ***** ***** ***** *}
label 11;label 12;label 14;
{${I Typedef.sys}  {comman type & variable decleration}
{${I Ut-mod01.inc} {I/O utilities }
{${I Ut-mod02.inc}

var Ans,temp,inputtype : Char;
    Stepping,Step,Steps,i,j : Integer;
    Result : Real;
    inputfile : file;
    result_size : integer;

Begin
    clrscr;writeln; gotoxy(1,22);
    invvideo('Press <ESC> to change it!', );
    gotoxy(1,23);
    invvideo('Then input your choice with <ENTER> key');
    gotoxy(1,2);
    textColor(lightblue);
    writeln(' *** Change Current Plant Matrices
Procedure ***;');
    TextColor(yellow);
    writeln(' ======');

Msg('Which matrix do you want to change ? ',1,6);
textcolor(lightmagenta);
msg('PLANT (A) ',39,6);
msg('INPUT (B) ',1,7);
msg('OUTPUT (C) ',1,8);
repeat
    input('A','A',50,6,2,true,F1,F10);
    temp:=copy(answer,1,1);
    if not (temp in ['A','B','C']) then beep(900,350);
until temp in ['A','B','C'];
inputtype:= temp;

case inputtype of
'A':begin
    14:ClrScr;
    writeln('The A matrix is :');writeln;
    for steps:=1 to size do
    begin
        for stepping:=1 to size do
        begin
            write(' ',A1A[steps,stepping]:11);
        end;writeln;
    end;writeln;
    Write('The order of the system is:',size,';');
    write(' Change ? (Y/N)');
    repeat
        read(kbd,ch)
    until ch in ['Y','N','y','n'];
    if (ch='Y') or (ch='y') then
    begin
        writeln;
        write('The order of the system is :');
        readln(result_size);
        if (result_size<1) or (result_size>10)
    then begin
        beep(900,350); goto 14;
    end;
end;

```

```

    end;
    size:=result_size;
end;
repeat
  Clrscr;writeln;
  Writeln('The A Matrix is : ');writeln;
  for steps :=1 to size do
    Begin
      for stepping := 1 to size do
        Begin
          Write(' ',A1A[steps,stepping]:11);
        End; Writeln;
    End;writeln;
    Write('Do you want to change any element?
          ( Y / N )');
    Read(Kbd,Ans);writeln;
    if not (Ans in ['N','n']) then
    if ( Ans = 'Y' ) or ( Ans = 'y' ) then
    Begin
      write('Input row to change : ');
      readin(i);
      write('Input column to change : ');
      readin(j); writeln;
      write('A( ,i , ,j , )=' );
      readin(result);
      A1A[i,j]:=result;
    End;
    Until Ans in ['N','n'];
  end;
'B':begin
  11:ClrScr;
  writeln('The B matrix is :');writeln;
  for steps:=1 to size do
  begin
    for stepping:=1 to ni do
    begin
      Write(' ',B[steps,stepping]:11);
    end;writeln;
  end;writeln;
  Write('The number of input is : ',ni,' ,
        Change ? (Y/N)');
  repeat read(kbd,ch)
  until ch in ['Y','N','y','n'];
  if (ch='Y') or (ch='y') then
  begin
    writeln; {allow the user to change number
               of input}
    write('The number of input is: ');
    readin(result_size);
    if (result_size<1) or (result_size>10)
    then begin
      beep(900,350); goto 11;
    end;
    ni:=result_size;
  end;
  repeat
    Clrscr;writeln;
    Writeln('The B Matrix is : ');writeln;
    for steps :=1 to size do
    Begin
      for stepping := 1 to ni do
        Begin
          Write(' ',B[steps,stepping]:11);
        End; Writeln;
    End;writeln;
  {prompt the user for changes on B matrix}

```

FILE: CHANGE.PAS      Program Listing      Page 3

```

        Write('Do you want to change any element
? (Y/N)');
        Read(Kbd,Ans);writeln;
        if not (Ans in ['N','n']) then
        if ( Ans = 'Y') or ( Ans = 'y') then
        Begin
            write('Input row to change : ');
            readln(i);
            write('Input column to change : ');
            readln(j);
            writeln;write('B( ,i, , ,j, )=' );
            readln(result);
            B[i,j]:=result;
        End;
        Until Ans in ['N','n'];
    end;
'C':begin
    12:ClrScr;
    writeln('The C matrix is :');writeln;
    for steps:=1 to no do
    begin
        for stepping:=1 to size do
        begin
            write(' ',C[steps,stepping]:11);
            end;writeln;
        end;writeln;
    (allow the user to change number of outputs)
    Write('The number of output is : ',no,'');
    write(' Change ? (Y/N)');
    repeat read(kbd,ch)
    until ch in ['Y','N','y','n'];
    if (ch='Y') or (ch='y') then
    begin
        writeln;
        write('The Number of Output is :');
        readln(result_size);
        if (result_size<1) or (result_size>10)
        then begin
            beep(900,350); goto 12;
        end;
        no:=result_size;
    end;
    repeat
        ClrScr;writeln;(show C matrix elements)
        Writeln('The C Matrix is :');writeln;
        for steps :=1 to no do
        Begin
            for stepping := 1 to size do
            Begin
                Write(' ',C[steps,stepping]:11);
                End; Writeln;
            End;Writeln;
    (prompt the user for changes on C matrix )
    Write('Do you want to change any element
? (Y/N)');
    Read(Kbd,Ans);writeln;
    if not (Ans in ['N','n']) then
    if ( Ans = 'Y') or ( Ans = 'y') then
    Begin
        write('Input row to change : ');
        readln(i);
        write('Input column to change : ');
        readln(j);
        writeln;write('C( ,i, , ,j, )=' );
        readln(result);
        C[i,j]:=result;
    End;

```

FILE: CHANGE.PAS      Program Listing      Page 4

```
        Until Ans in ['N','n'];
end;
Assign(inputfile,'input.com'); {re-execute input
Execute(inputfile);
End.{change}
```

```
Program save_data;
{$I Typedef.SYS}
{$I Ut-mod01.INC}
{$I Ut-mod02.inc}

var
  filename : str20;
  blockfile :text;
  i,j : integer;
  inputfile :file;
begin {save data}
  clrscr; HighVideo;
  {let user to change drive if necessary}
  Msg('** Your Data Drive is    . Press <esc> to change
      it!**',10,11);
  repeat
    input('A',copy(drive,1,1),32,11,2,true,F1,F10);
    ch:=copy(answer,1,1);
    if not(ch in ['A','B','C','D','E']) then
      beep(350,150);
  until ch in ['A','B','C','D','E'];
  Drive := concat(ch,'');
  clrscr; {prompt for filename to store data}
  msg('Input name of file to save data in File',1,10);
  writeln; writeln;
  writeln('*** Your DATA disk must be in drive
  ',Drive,'***');
  input('A','','45,10,8,true,F1,F10);
  filename:= concat(Drive,copy(answer,1,8),'.svs');

  Assign(Blockfile,filename); {Open file }
  rewrite(Blockfile);
  Writeln(Blockfile,size);
  Writeln(Blockfile,ni);
  Writeln(Blockfile,no);
  for i:=1 to size do
    for j:=1 to size do
      write(blockfile,A1A[i,j]);
  for i:=1 to size do
    for j:=1 to ni do
      writeln(blockfile,B[i,j]);
  for i:=1 to no do
    for j:=1 to size do
      write(blockfile,C[i,j]);

  close(Blockfile); {close the file}
  Assign(inputfile,'input.com');{re-execute
                                input/change menu program}
  Execute(inputfile);
end.{save_data}
```

FILE: RETRIEVE.PAS Program Listing Page 1

```

Program retrieve_data;
{$I Typedef.SYS} -{variable declerations}
{$I Ut-mod01.INC} { I/O routines}
{$I Ut-mod02.INC}
{$I Ut-mod03.INC}

{$I Directry.INC} { shows available data files}

var
  readfile      : text; {The text file user will use}
  filename      : str20;
  readererror   : boolean;
  linecounter,i,j : integer; { A counter for the
                               lines we read}
  inputfile,PlotFile: file;

begin { procedure retrieve_data}
  ClrScr;HighVideo;
  { Allow change of disk drive if desired}
  block1:=1;
  Msg('** Your data drive is . Press <ESC> to change
       it! **',10,11);
  Repeat
    Input('A',copy(drive,1,1),32,11,2,true,F1,F10);
    Ch:= copy(answer[1],1);
    If not(ch in ['A','B','C','D','E']) then
      beep(900,350);
  Until ch in ['A','B','C','D','E'];
  Drive:= concat(ch,'');
  { Call directory to display eligible files}
  Directry(drive,extension,filename,readererror);
  If not(readererror) then
    Begin
      Assign(readfile,filename);
      { Open the file and read contents}
      Reset(readfile);
      Linecounter:=0; {count the lines }
      While not EOF(readfile) do
        {The built-in function EOF returns true}
        Begin{if the end of a file has been reached}
          Linecounter:=linecounter+1;{Count the next line}
          Readln(readfile,size);
          { Read it into variable line }
          Readln(readfile,ni);
          Readln(readfile,no);
          For i:=1 to size do
            For j:=1 to size do
              Read(readfile,A1A[i,j]);
          For i:=1 to size do
            For j:=1 to ni do
              Readln(readfile,B[i,j]);
          For i:=1 to no do
            For j:=1 to size do
              Read(readfile,C[i,j]);
        End; Close(readfile);
    End
  Else
    Begin
      Delay(1500);
      { Wait for directory error message and continue}
      Window(1,1,80,25);
      Clrscr;
    End;
  If not (retriev) then
    begin
      Assign(plotfile,'Plot.COM');
      Execute(PlotFile);
    end;
end;

```

```
end
else
begin
  Assign(inputfile,'input.com');{re-execute
                           input/change menu program}
  Execute(inputfile);
end;
End. {retrieve_data}
```

```

Program Plot;
{ Program plot contains graphic programs. They are
written by WOOD Roy, Jr. and modified for this
program. }

({$I Typedef.SYS}{type and variable declaration routine}
{$I Ut-mod01.INC} {I/O routines }
{$I Ut-mod02.INC}
{$I Ut-mod03.INC}

({$I Box.INC} {drawing menu box })

var
  i,j : Integer;
  help4file,Retrieverefile,Nyquistfile,
  timeplotfile,bodefile,rlocifile,rootsfile : File;

Procedure GraphicsMenu;
var
  i,Tab : Integer;
  Okchoice : Set Of Char;
  Finished : Boolean;

Procedure MenuItem(Pick:Char;Description:Str80;
  Color:Integer);
  {gives easy selection of input menu colors}
Begin
  TextColor(color);
  Write(,':tab,(,);TextColor(white);Write(pick);
  TextColor(color);Writeln(')',Description);
End;

Begin
  ClrScr;TextColor(white);
  Finished := False;GoToXY(20,4);
  Writeln(' *** GRAPHICS MENU *** ',);
  {display graphics menu}
  Writeln;
  Tab := 18;
  MenuItem('L','Load Plant Matrices From Disk
    File',red);
  Writeln;
  MenuItem('C','Characteristic Equation Roots',yellow);

  MenuItem('B','Bode Plot ',yellow);
  MenuItem('T','Time Response Plot',yellow);
  MenuItem('N','Nyquist plot',yellow);
  MenuItem('R','Root Locus Plot',yellow);
  writeln;
  MenuItem('H','Help' lightmagenta);
  MenuItem('Q','Quit to SVS Main Menu ',lightmagenta);
  TextColor(green);
  Box: Writeln;
  TextColor(white); retriev:=false;
  GoToXY(40,22);
  repeat
    { read user choice from keyboard}
    option;
  until ch in ['R','L','B','T','N','H','Q','C'];
  case ch of
    'R': begin
      assign(rlocifile,'rloci.chn');
      chain(rlocifile);
    end;
    'L': Begin
      Assign(retrieverefile,'retrieve.chn');
      Chain(retrieverefile);
    end;
  end;

```

```
'T': begin
      Assign(timeplotfile,'timeplot.chn');
      Chain(timeplotfile);
    end;
'B': begin
      Assign(Bodefile,'Bode.chn');
      Chain(bodefile);
    end;
'N': begin
      Assign(Nyquistfile,'Nyquist.chn');
      Chain(Nyquistfile);
    end;
'C': Begin
      Assign(rootsfile,'roots.chn');
      Chain(rootsfile);
    End;
'H': Begin
      Assign(Help4File,'Help4.CHN');
      Chain(Help4File);
    End;
'Q': begin
      Assign(svsFile,'svs.com');
      Execute(svsFile);
    end;
  End;
End;

Begin {plot}
  drive:='C';
  {initialize drive selection for load procedure}
  repeat
    GraphicsMenu; {repeatedly call graphics menu until
                    user selects to quit}
    Until Finished = True;
End. {plot}
```

FILE: BODE.PAS              Program Listing              Page 1

{ BODE PLOT is the driver program for the Bode plotting routines. It simply invokes Bode plot, when finished, returns back to the graphics menu. }

```

Program Bode;
{$I Typedef.sys}  (graphics routines)
{$I Graphix.sys}
{$I Kernel.sys}
{$I Windows.sys}
{$I Polygon.hgh}
{$I Axis.hgh}

{$I Ut-mod01.inc }  (I/O routines)
{$I Ut-mod02.inc }
{$I Ut-mod03.inc }

{$I GrapMenu.inc}   (graph options menu)
{$I PlotBode.inc}   (Bode plotting routine)
{$I Boxuser.inc}

type
  ary4  = array [1::11] of real;
  ary6  = array [1::21] of integer;

var
  plotfile :file;
{$I Polynom.inc}      (Polynomial routine)
{$I Rootfind.inc}     (Polynomial roots finder routine)
{$I Bodeplot.inc}     (Bode routine)

begin
  BODEPLOT;  (call the Bode calculation routine)

  Assign(plotfile,'PLOT.COM');
  {re-execute the graphics menu routines}
  Execute(plotfile);
end.

```

```

Program time response;
label 13; {label decleeration for GOTO statement}

{$I Typedef.sys} {graphics routines}
{$I Graphix.sys}
{$I Kernel.sys}
{$I Windows.sys}
{$I Axis.hgh}
{$I Polygon.hgh}

{$I Ut-mod01.inc} {I/O routines}
{$I UT-mod02.inc}
{$I Ut-mod03.inc}

{$I GrapMenu.inc} {graph option menu procedure}

type
  ary4    = array [1..11] of real;
  ary6    = array [1..11] of integer;

var
  Psi,Phi,A,Atemp
  temp, inputtype
  Offset,Slope,Tmax
  RowSum,MaxRowSum,t,
  T1,OldMaxRowSum,
  Plottime,Uinput,PhiX,
  hold,Ymax,Ymin,TPPlot,
  Amplitude,Freq,y
  Factorial,Plotindex,
  Nincr,code,i,
  jj,j,l,m,n,kk,cnpoles,sizezero
  DumpGraph,GoodNumbers,
  ClosedLoop,quit
  C1,Xold,Xnext,Gamma
  GraphArray,Inputarray
  List
  numcoeff,dencoeff,cdencoeff
  kk1
  plotfile

{$I Polynom.inc} {characteristic equation procedure}
{$I Boxuser.inc}

Procedure PrintGraphData;
{this procedure dumps time-response data to printer}
Begin
  LeaveGraphic;Clrscr;
  repeat
    Textcolor(white); gotoxy(20,10);
    writeln('*** PROGRAM OUTPUT OPTIONS *** ');
    gotoxy(20,13);
    writeln('P> Printer output');
    Textcolor(yellow); gotoxy(20,14);
    writeln('Check Your Printer');
    Textcolor(white); gotoxy(20,15);
    writeln('F> List to File name');
    gotoxy(20,16);
    writeln('on the current drive');
    gotoxy(20,17);
    writeln('Q> Quit');
    gotoxy(42,15);textcolor(yellow);write('"TIME.RES"');

    gotoxy(28,17);
    read(kbd,ch);
    If (ch='F') or (ch='f') or (ch='P') or (ch='p')
    then

```

```

begin
  if (ch = 'F') or (ch = 'f') then
    begin
      gotoxy(24,15); textColor(red);
      write(PRINTING... );           );
      assign(list,'Time.RES');
      rewrite(list);
    end
  else
    begin
      gotoxy(24,13); textColor(red);
      write(PRINTING... );           );
      assign(list,'LST:'); .....
      rewrite(list);
    end;
    writeln(list,          TIME RESPONSE PLOT
             RESULT );           );
    writeln(list);           );
    writeln(list,          TIME (Sec)
             (input), { output} );           );
    writeln(list,-----' );
    writeln(list);
    for i := 1 to 200 do
      writeln(list,GraphArray[i,1]:10:5,',
               GraphArray[i,2]:12:4,
               InputArray[i,2]:12:4);
    end;
    until ch in ['Q','q'];
    EnterGraphic;
    swapScreen;
    close(list);
end;

Procedure Matrix_Mult(Matrix1,Matrix2:ary1s;
                      var AnswerMatrix:ary1s;
                      Order:integer);
var i,j      : integer;
begin
  for i:=1 to order do
    for j:=1 to order do
      AnswerMatrix[i,j] := 0;
      {initialize the answer matrix}

  for i:= 1 to order do
    for j:= 1 to order do
      for L := 1 to order do
        AnswerMatrix[i,j] := AnswerMatrix[i,j] +
        Matrix1[i,L]*Matrix2[L,j];
end;

Procedure Scalar_Mult(Matrix1 : ary1s; scalar : real;
                      var AnswerMatrix:ary1s;
                      Order:integer);
var i,j      : integer;
begin
  for i:= 1 to order do
    for j:= 1 to order do
      AnswerMatrix[i,j]:= AnswerMatrix[i,j] * scalar;
end;

Procedure Matrix_Vector_Mult(Matrix1 : ary1s;
                             Vector : ary3s;
                             var AnswerVector:ary3s;
                             order:integer);

```

```

var i,j : integer;
begin
  for i:= 1 to order do
  begin
    hold:= 0;
    for j:= 1 to order do
      hold:= hold + Matrix1[i,j]*Vector[j];
    AnswerVector[i]:= hold;
  end;
end;

Begin
  Initgraphic;leavegraphic;
  Boxuser;
  Characteristic Equation(A1A,size,Dencoeff);
  {calculating denominator coefficient}

  for i:=1 to size do  PSI[i,size]:=B[i,1];
  for jj:=2 to size do
  begin
    for i:=1 to size do
    begin
      j:=size-jj+1;
      kk1:=j+1;
      PSI[i,j]:=Dencoeff[kk1] * B[i,1];
      for l:=1 to size do
        PSI[i,j]:= PSI[i,j] + A1A[i,l] * PSI[l,kk1];
    end;
  end;

  for i:=1 to size do
    {calculating numerator coefficients }
  begin
    Numcoeff[i]:= 0.0;
    for j:=1 to size do
      Numcoeff[i]:= Numcoeff[i] + PSI[j,i] * C[1,i];
  end;
  for i:=1 to size do {calculating numerator order }
  begin
    m:=size+1-i;
    if Numcoeff[m] <> 0.0 then goto 13;
  end;
13: sizezero:=m-1;
Cirscr;

TextColor(lightblue);
writeln('*** Time Response Plotting
Parameters ***');
TextColor(yellow);writeln('=====');
Msg('What is your input to the system? STEP {S}, RAMP {R},
      SINE WAVE {W}, IMPULSE {I}');
repeat
  Input('A','S',50,6,2,true,F1,F10);
  temp := copy(answer,1,1);
  if not (temp in ['S','R','W','I']) then
    Beep(350,150);
  until temp in ['S','R','W','I'];
InputType := temp;
Msg('What is your input amplitude? ',1,11);
Input('N',1,35,11,5,true,F1,F10);
val(answer,Amplitude,code);

```

```

case InputType of
  'R': begin
    Msg('What is your DC value? ',1,13);
    Input('N',0,28,13,5,true,F1,F10);
    val(answer,Offset,code);
    msg('What is your slope? ',1,15);
    Input('N',1,23,15,5,true,F1,F10);
    val(answer,slope,code);
  end;
  'W': begin
    Msg('What is your frequency?
          (rad/sec)',1,13);
    Input('N','',35,13,5,true,F1,F10);
    val(answer,Freq,code);
  end;
end;
Msg('Open (O) or Closed (C) Loop Plot ? ',1,17);
repeat
  Input('A','C',40,17,2,true,F1,F10);
  temp := copy(answer,1,1);
  if not (temp in ['0','C']) then beep(350,150);
until temp in ['0','C'];
if temp = 'C' then ClosedLoop:= true
else ClosedLoop:= false;
Msg('Input your simulation time for the system
      max)',1,20);
repeat
  Input('N','','55,20,5,true,F1,F10);
  val(answer,Tmax,code);
  if Tmax > 99 then beep(350,150);
until (Tmax <= 99) and (Tmax > 0);

Boxuser;

if ClosedLoop then
begin
  for i:=1 to maxorder do CDenCoeff[i] := 0.0;
  {initialize}
  for i:=1 to sizeZero + 1 do
    CDenCoeff[i] := Numcoeff[i];
  {C.L. denominator equals the sum of open loop
  denominator and O.L. numerator }

  for i:=1 to SIZE + 1 do
    CDenCoeff[i] := CDenCoeff[i] + Dencoeff[i];
  if size > sizezero then CNpoles:= size
  else CNpoles:= SizeZero;
  {Nploes shold always be greater, but to be safe}

end
else
begin
  CNpoles:=Size;
  for i:=1 to size do
    CDenCoeff[i]:=Dencoeff[i];
end;
{ Calculation of new A matrix}
for i:= 1 to CNpoles-1 do
begin
  for j:=1 to CNpoles do
  begin
    if j = i+1 then A[i,j]:= 1.0
    else A[i,j]:= 0.0;
  end;
end;

```

```

{Calculation of new C matrix }

for j:= 1 to CNPoles do
begin
  A[CNPoles,j] := -CDenCoeff[j];
end;
for i:= 1 to CNPoles do
begin
  if i > SizeZero + 1 then C1[i]:= 0.0
  else C1[i]:= NumCoeff[i];
  if SizeZero = CNPoles then
    C1[i]:= C1[i] + NumCoeff[SizeZero+1]*A[CNPoles,i];
end;

{ Selection of sampling time interval }

Nincr := 1000;
T := (Tmax/Nincr);
ATemp := A;
Psi := A; {initialize psi to the value of the
infinite series after the first}

Scalar Mult(Psi,T/2,Psi,CNPoles);
for i:= 1 to CNPoles do {two terms I + A*T / 2!}
  Psi[i,i]:=Psi[i,i] + 1.0;
Factorial := 2; T1 := T; Oldmaxrowsum:= 0.0;
repeat
begin
  Factorial := Factorial * (i+1); T1 := T1 * T;
  Matrix_Mult(A,ATemp,Phi,CNPoles); {phi is used at temp}
  ATemp:= Phi; {holding matrix to large array}
  Scalar_Mult(Phi,(T1/Factorial),Phi,CNPoles);

  for j:=1 to CNPoles do
  begin
    for m:= 1 to CNPoles do
    begin
      Psi[j,m]:=Psi[j,m] + Phi[j,m];
    end;
  end;
  Maxrowsum:= 0.0;
  {computes maxrowsum as measure of change in last}
  for j:= 1 to CNPoles do {series term to be added.}
  begin
    rowsum:= 0.0;
    for m:=1 to CNPoles do
      rowsum:= rowsum + Psi[j,m];writeln;
    if rowsum > maxrowsum then maxrowsum := rowsum;
  end;
  if (abs(maxrowsum-oldmaxrowsum)/maxrowsum)< 0.001
    then finished := false
    {quit when .1%change} else finished := true;
  oldmaxrowsum := maxrowsum;
end;
until Finished;
Scalar Mult(Psi,T,Psi,CNPoles);
Matrix_Mult(A,Psi,Phi,CNPoles);
for i:= 1 to CNPoles do
  Phi[i,i]:= Phi[i,i] + 1.0;
for i:= 1 to CNPoles do
  Gamma[i]:= Psi[i,CNPoles];
{single input system with B vector: }

```

```

        { B= [ 0 0 0 0 ... 0 1] (transpose)}
Plottime := 0.0; plotIndex := 1; {initialize}
for i:= 1 to CNpoles do Xold[i]:= 0.0;
                           {init. prev. state}
Ymax := 0.0; Ymin := 0.0;

Boxuser;

for N := 1 to Nincr do
  {begin calculating next state and y}
begin
  {compute input at time Plottime}
  case Inputtype of
    'S' : Uinput := Amplitude;
    'R' : Uinput := Plottime * slope + offset;
    'I' : if plottime = 0 then Uinput := amplitude
           else Uinput := 0.0;
    'W' : Uinput := Amplitude * sin(freq * plottime);

  end; {case}
  Matrix_Vector_Mult(Phi,Xold,XNext,CNpoles);
  {compute new states}
  for i:= 1 to CNpoles do
    Xnext[i]:= Xnext[i] + Gamma[i]*Uinput;
  Y:= 0.0;
  for i:= 1 to CNpoles do
  begin
    if abs(y) < 1.0E07 then y:= y + C1[i] * Xnext[i]
    else y:= 1.0E07; {max y limit}
  end;
  if SizeZero = CNpoles then
    y := y + NumCoeff[SizeZero+1] * Uinput;
  if y > Ymax then Ymax:= y;
  if y < Ymin then Ymin:= y;
  if N mod 5 = 0 then {plot every 5th point}
  begin
    GraphArray[Plotindex,1] := Plottime;
    GraphArray[Plotindex,2] := y;
    InputArray[Plotindex,1] := Plottime;
    InputArray[Plotindex,2] := Uinput;
    Plotindex := Plotindex + 1;
  end;
  Plottime := Plottime + T; Xold := Xnext;
end;
Ymax := 1.1 * Ymax;

Initgraphic;
SelectWindow(1);

drawtext{20,20,1,'O'};
drawtext{20,26,1,'U'};
drawtext{20,32,1,'T'};
drawtext{20,38,1,'P'};
drawtext{20,44,1,'U'};
drawtext{20,50,1,'T'};

drawtext(250,195,1,'TIME(sec)');

NiceAxes(0,tmax,ymin,ymax,'');
Selectworld(WindowNdxGlb); SelectWindow(WindowNdxGlb);

DrawPolygon(GraphArray,1,-(Plotindex-1),0,0,0);
NiceAxes(0,tmax,ymin,ymax,'');
SetLineStyle(1); {dashed line for input signal}
DrawPolygon(InputArray,1,-(Plotindex-1),0,0,0);
SetLineStyle(0);

```

```
repeat until keypressed;
quit := false;
repeat
  Graph_Menu('Time-Response', DumpGraph, quit);
  If DumpGraph then PrintGraphData; {calls print/title menu}
until quit;
LeaveGraphic;
assign(plotfile,'plot.com');
{re-execution graphics menu program }
execute(plotfile);
end.
```

```

Program Nyquist;
label 1; {label declaration for goto statement}

{$I Typedef.sys} {graphics routines}
{$I Graphix.sys}
{$I Kernel.sys}
{$I Windows.sys}
{$I Polygon.hgh}
{$I Axis.hgh}

{$I Ut-mod01.inc } {I/O routines}
{$I Ut-mod02.inc }
{$I Ut-mod03.inc }

{$I GrapMenu.inc} {graph options menu}
{$I Plotnyqs.inc} {Nyquist plotting routine}
{$I Boxuser.inc}

type
  ary4 = array [1..11] of real;
  ary6 = array [1..21] of integer;

{$I Polynom.inc} {Polynomial routine}
{$I Rootfind.inc} {Polynomial roots finder routine}

var
  Code,I,Count,NumberDecades,
  StartDecade,EndDecade,one           : integer;
  Wf,Wo,Wi,Deltaw,Gain             : Real;
  PlotArray1,PlotArray2,
  MagPhaseArray,FreqArray           : PlotArray;
  ZMagn,ZPhase,PMagn,PPhase,Phase   : real;
  TempX,TempY                       : real;
  temp                               : char;
  OpenLoop, PicBig                  : boolean;
  j,jj,kk1,m,l,sizezeros,CNpoles   : integer;
  Dencoeff,Numcoeff,cdencoeff      : ary4;
  realpartpole,imagpartpole,realpartzero,
  crealpartpole,imagpartzero,cimagpartpole: ary3s;
  PSI                                : ary1s;
  plotfile                           : file;

function Log(X:real):real;
  {computes the base-10 logarithm of X}
Begin
  If X=0 then Log:=0 else
    Log := Ln(X)/Ln(10);
End;

function Expon(Y,X:real):real;
  {computes Y raised to X power}
Begin
  Expon := exp( X * (ln(Y)));
end;

begin
  Boxuser; one:=1;
  Characteristic equation(A1A,size,Dencoeff);
  for i:=1 to size do
    PSI[i,size]:=B[i,1];
  for jj:=2 to size do
  begin
    for i:=1 to size do
    begin
      j:=size-jj+1;
      kk1:=j+1;
      PSI[i,j]:=Dencoeff[kk1] * B[i,1];
    end;
  end;
end;

```

```

        for l:=1 to size do
begin      PSI[i,j]:=PSI[i,j] +A1A[i,l] * PSI[l,kk1];
end;
end;
for i:=1 to size do
begin
  Numcoeff[i]:=0.0;
  for j:=1 to size do
  begin
    Numcoeff[i]:= Numcoeff[i] + PSI[j,i] * C[i,j];
  end;
end;
for i:=1 to size do
begin
  m:=size+1-i;
  if Numcoeff[m] <> 0.0 then goto 1;
end;
1: sizezeros:=m-1;
Cirscr;
TextColor(lightblue);
writeln('***** Nyquist Plotting Parameters
          ****');TextColor(yellow);

writeln('===== ');
PicBig:= false;

Msg('Open (O) or (C) Closed Loop Plot ?',5,5);
repeat
  Input('A',',',45,5,2,true,F1,F10);
  temp:=copy(answer,1,1);
  if not(temp in ['O','C']) then Beep(950,350);
until temp in ['O','C'];
if temp = 'O' then OpenLoop := true
else OpenLoop := false;

Msg('Graph window (B) Big or (S) Select your own
size?',5,7);
repeat
  input('A',',',60,7,2,true,F1,F10);
(sets flag OpenLoop if user selects the open loop)
  temp:= copy(answer,1,1);
  if not(temp in ['B','S']) then beep(350,150);
until temp in ['B','S'];
if (temp = 'B') then PicBig := true
else PicBig := false;

if not (picbig) then
begin
  Msg('Input your first frequency to be
plotted?',5,9);
  Msg('(example: .01, 1, 100, etc.)',10,10);
  Input('N',',',50,9,8,true,F1,F10);
  Val(answer,Wo,code);(Wo is the first plotted freq)

  Msg('Input number of decades do you want
plotted?',5,12);

  Input('N',',',50,12,2,true,F1,F10);
  Val(answer,NumberDecades,code);
end
else
begin
  wo:=0.001;
  NumberDecades:=8;
end;

```

```

root_finder(sizezeros,Numcoeff,realpartzero,
            imagpartzero,one);
root_finder(size,Dencoeff,realpartpole,
            imagpartpole,one);

gain:=Numcoeff[sizezeros+1];
for i:=1 to sizezeros+1 do
begin
  Numcoeff[i]:= Numcoeff[i]/gain;
end;
clrscr;Boxuser;

for i:=1 to maxorder do CDenCoeff[i] := 0.0;
{initialize}
for i:=1 to SizeZeros + 1 do
  CDenCoeff[i] := Numcoeff[i] * gain;
{C.L. denominator equals the sum of open loop
denominator and O.L numerator}

for i:=1 to Size + 1 do
  CDenCoeff[i] := CDenCoeff[i] +Dencoeff[i];

if Size > SizeZeros then Cnpoles:=Size
else CNPOLES:=SizeZeros;
{compute new denominator roots}
root_finder(Cnpoles,CDenCoeff,CRealPartPole,
            CImagPartPole,one);

StartDecade := trunc(Log(Wo));
{compute linear scale to plot }
EndDecade := StartDecade + NumberDecades;
{log numbers. Also figure step}
Wf := Wo * Expon(10.0,NumberDecades);
DeltaW := Expon((Wf/Wo),0.0125);
Wi := Wo;

for Count := 1 to 81 do
{do 81 iterations...arbitrary #}
Begin
  if OpenLoop then
{compute bode numbers if openloop and later if
closed loop }

  begin
    ZMagn:=1.0; ZPhase:=0.0;
    PMagn:=1.0; PPhase:=0.0; {initialize}
    for i := 1 to SizeZeros do
{compute magn and phase of zeros for freq step}
    begin
      ZMagn:=ZMagn * Sqr(Sqr(RealPartZero[I])+Sqr(Wi-ImagPartZero[I]));
      if RealPartZero[I] = 0.0 then
        ZPhase:=ZPhase+pi/2.0 else
      begin
        if realpartzero[i] > 0.0 then
          ZPhase:= ZPhase - pi + ArcTan((Wi-
          ImagPartZero[i])/(-RealPartZero[i]));
        else
          ZPhase:=ZPhase+ ArcTan((Wi-
          ImagPartZero[i])/(-RealPartZero[i]));
      end;
    end;
    for i := 1 to Size do
{compute magn and phase of poles for freq step}
  end;

```

FILE: NYQUIST.PAS      Program Listing      Page 4

```

begin
  PMagn := PMagn * Sqr(Sqr(RealPartPole[I]) +
                        Sqr(Wi-ImagPartPole[I]));
  if RealPartPole[i] = 0.0 then
    PPhase := PPhase+pi/2.0 else
  begin
    if RealPartPole[i] > 0.0 then
      PPhase := PPhase - pi + ArcTan((Wi-
        ImagPartPole[i])/(-RealPartPole[i]))
    else
      PPhase := PPhase+ArcTan((Wi-
        ImagPartPole[i])/(-RealPartPole[i])));
  end;
end;

Phase := Frac((ZPhase - PPhase)/(2*pi)) * (2*pi);

{ Phase "modulo" 2Pi }
TempX := abs((Gain*ZMagn/PMagn)*cos(Phase));
TempY := abs((Gain*ZMagn/PMagn)*sin(Phase));
if {PicBig} and {TempX > 100} then TempX := 100;
if {PicBig} and {TempY > 100} then TempY := 100;

If Phase<0 then Phase:= Phase+(2*pi);
If ((Phase>(pi/2)) and (Phase<(3*pi/2))) then
  TempX := -TempX;
If ((Phase>pi) and (Phase<(2*pi))) then
  TempY := -TempY;
MagPhaseArray[count,2] := Phase;
MagPhaseArray[count,1] := Gain*ZMagn/PMagn;
PlotArray1[Count,1] := TempX;
PlotArray2[count,1] := TempX;

PlotArray1[Count,2] := TempY;
PlotArray2[count,2] := -TempY;
FreqArray[Count,1] := wi;

Wi := Wi * DeltaW;                         {increment freq step}
end

else
{perform same steps as above if closed loop requested}

begin
  ZMagn:=1.0; ZPhase:=0.0; PMagn:=1.0; PPhase:=0.0;
  for i := 1 to SizeZeros do
  begin
    ZMagn := ZMagn * Sqr(Sqr(RealPartZero[i]) +
                          Sqr(Wi-ImagPartZero[i]));
    if RealPartZero[i] = 0.0 then
      ZPhase := ZPhase+pi/2.0 else
    begin
      if RealPartZero[i] > 0.0 then
        ZPhase := ZPhase - pi + ArcTan((Wi-
          ImagPartZero[i])/(-RealPartZero[i]))
      else
        ZPhase := ZPhase+ArcTan((Wi-
          ImagPartZero[i])/(-RealPartZero[i])));
    end;
  end;

  for i := 1 to CNpoles do
  begin
    PMagn := PMagn * Sqr(Sqr(CRealPartPole[i]) +
                          Sqr(Wi-CImagPartPole[i]));
    if CRealPartPole[i] = 0.0 then
      PPhase := PPhase+pi/2.0 else

```

```

begin
  if CRealPartPole[i] > 0.0 then
    PPhase:=PPhase - pi + ArcTan((Wi-
    CImagPartPole[i])/(-CRealPartPole[i]))
  else
    PPhase:=PPhase+ArcTan((Wi-
    CImagPartPole[i])/(-CRealPartPole[i]));

  end;
end;

Phase := Frac((ZPhase - PPhase)/(2*pi)) * (2*pi);

TempX := abs((Gain*ZMagn/PMagn)*cos(Phase)) {Phase "modulo" 2Pi}
TempY := abs((Gain*ZMagn/PMagn)*sin(Phase));
if (PicBig) and (TempX > 100) then TempX := 100;
if (PicBig) and (TempY > 100) then TempY := 100;

If Phase<0 then Phase:= Phase+(2*pi);
If ((Phase>(pi/2)) and (Phase<(3*pi/2))) then
  TempX:= -TempX;
If ((Phase>pi) and (Phase<2*pi)) then
  TempY:= -TempY;

PlotArray1[Count,1] := TempX;
Plotarray2[count,1] := TempX;

PlotArray1[Count,2] := TempY;
PlotArray2[count,2] := -1.0 * TempY;

Wi := Wi * DeltaW;
end;
Plot_Nyquist(StartDecade,EndDecade,
             NumberDecades,FreqArray,PlotArray1,
             Plotarray2,MagPhaseArray,PicBig,OpenLoop) ;

Assign(Plotfile,'Plot.COM');
Execute(plotfile);

end. {Nyquist}

```

```

Program Root_Locus;
{ This program plots the root locus of the plant }
label 1;(label declarations for the goto statement)
{$I Typedef.sys} {graphics routines}
{$I Graphix.sys}
{$I Kernel.sys}
{$I Windows.sys}
{$I Polygon.hgh}
{$I Axis.hgh}

{$I Ut-mod01.inc} {I/O routines}
{$I Ut-mod02.inc}
{$I Ut-mod03.inc}

{$I GrapMenu.inc} {graph options menu}

type
  ary4 = array [1..11] of real;
  ary6 = array [1..21] of integer;
Var
  I,J,code,LineCount : integer;
  PlotPole,PlotZero : PlotArray;

  PlotRealPole,PlotImagPole : ary3s;
  DeltaGain,StartGain,EndGain,
  Variable_Gain,Xmin,Xmax,Ymin,Ymax,gain: Real;
  Neg_Feedback,dumpgraph,quit : Boolean;

  list : text;
  jj,kk1,m,l,sizezeros,one : integer;
  holdpoly,dencoeff,numcoeff : ary4;
  realpartpole,imagpartpole,realpartzero,imagpartzero : ary3s;
  PSI : ary1s;
  plotfile : file;

{$I Polynom.inc}
{$I Rootfind.inc}

Procedure PrintGraphData;
  {dumps root locus data to printer}
Begin
  LeaveGraphic; Clrscr;
  repeat
    Textcolor(white);
    gotoxy(20,10);
    writeln('*'* PROGRAM OUTPUT OPTIONS *** ');
    gotoxy(20,13);
    writeln('<P> Printer output ');
    Textcolor(yellow); gotoxy(20,14);
    writeln(' Check Your Printer! ');
    Textcolor(white); gotoxy(20,15);
    writeln('<F> List to File name ');
    gotoxy(20,16);
    writeln(' on the current drive ');
    gotoxy(20,17);
    writeln('<Q> Quit ');
    gotoxy(42,15); textcolor(yellow);
    write("RLOCI.RES"); gotoxy(28,17);
    read(kbd,ch);
    If (ch = 'F') or (ch = 'f') or (ch = 'P') or (ch = 'p') then
      begin
        if (ch = 'F') or (ch = 'f') then
          begin

```

FILE: RLOCI.PAS                  Program Listing                  Page 2

```

        gotoxy(24,15);textcolor(red);
        write(PRINTING...);
        assign(list,'Rloci.RES');
        rewrite(list);
end
else
begin
        gotoxy(24,13);textcolor(red);
        write(PRINTING...);
        assign(list,'LST:');.....
        rewrite(list);
end;

LineCount := 0;
writeln(list);
writeln(list,' ZEROS ');
writeln(list);
write(list,'      ');
writeln(list,'      REAL
                  IMAGINARY');
writeln(list); LineCount := LineCount + 6;
for i := 1 to sizeZeros do
begin
        writeln(list,'      ',RealPartZero[i]:10:3,',ImagPartZero[i]:10:3);

        LineCount := LineCount + 1;
end;
writeln(list); writeln(list);
writeln(list,' POLES');
writeln(list);
write(list,'      GAIN
                  REAL
                  IMAGINARY');
writeln(list); LineCount := LineCount + 7;
Variable_Gain := StartGain;
{compute root locations for varying values of
gain and print them}

DeltaGain := (EndGain-StartGain)/50;
For J:= 1 to 50 do
Begin
        HoldPoly := dencoeff;
        If Neg_Feedback then
        For I:= 1 to sizeZeros+1 do
                HoldPoly[I] := HoldPoly[I] +
                (gain*Variable_Gain * numcoeff[I])
        else
        For I:= 1 to sizeZeros +1 do
                HoldPoly[I] := HoldPoly[I] + (gain *
                Variable_Gain * numcoeff[I]);
        Root_Finder(size, HoldPoly, PlotRealPole,
                    PlotImagPole,one);
        writeln(list,Variable_Gain:10:4);
        LineCount := LineCount + 1;
        for i := 1 to size do
        begin
                writeln(list,'      ',i:2,'      ',
                PlotRealPole[i]:10:3,',PlotImagPole[i]:10:3);
                LineCount := LineCount + 1;
        end;
        writeln(list); LineCount := LineCount + 1;
        if LineCount > 50 then

```

FILE: RLOCI.PAS      Program Listing      Page 3

```

begin
  writeln(list, chr(12));
  LineCount := 0;
end;
variable_gain:=variable_gain+deltaGain;
end;
until ch in ['Q','q'];
EnterGraphic;
swapscreen;
close(list);
end;

Begin
One:=1;{Root Locus Input handler driver}
P[1]:= '5506N01001-010101';
P[2]:= '5508N01002-010103';
P[3]:= '1512N00503-010101';
P[4]:= '1513N00504-010103';
P[5]:= '1514N00505-010101';
P[6]:= '1515N00506-010103';
P[7]:= '4517A00207T010101';

Clrscr; TextColor(lightblue);
writeln(' *** ROOT LOCUS PLOTTING PARAMETERS *** ');
TextColor(Yellow);
writeln('===== ');
writeln;writeln;writeln;
TextColor(green);
writeln('Input STARTING value for the variable
gain:');
writeln;
writeln('Input ENDING value for the variable
gain:');
TextColor(yellow);
writeln; writeln;

writeln; TextColor(green);
writeln('X-Minimum:');
writeln('X-Maximum:');
writeln('Y-Minimum:');
writeln('Y-Maximum:');
writeln('Positive or Negative Feedback? (P or N):');

Input_Handler('N0107',Escape);
{prompts for NEW inputs}
writeln;writeln;
writeln('Any changes to these parameters?
(Y or N):');
Input('A','','45,19,2,true,F1,F10');
If answer='Y' then Input_Handler('C0107',Escape);
{prompts for changes}

Val(filvar[1],StartGain,code);
{converts input strings into numeric values}
Val(filvar[2],EndGain,code);
Val{filvar[3],Xmin,code};
Val{filvar[4],Xmax,code};
Val{filvar[5],Ymin,code};
Val{filvar[6],Ymax,code};

If copy(filvar[7],1,1) <> 'N' then
  Neg_feedback := false
else Neg_feedback := true;

INITGRAPHIC;(define values for graphics routine)
NICEAXES(xmin,xmax,ymin,ymax,'');

```

```

Characteristic equation(A1A,size,dencoeff);
{calculate dencoeff from the plant matrices}
for i:=1 to size do
  {calculate numcoeff from the given plant matrices}
begin
  PSI[i,size]:=B[i,1];
end;
for jj:=2 to size do
begin
  for i:=1 to size do
  begin
    j:=size-jj+1;
    kk1:=j+1;
    PSI[i,j]:=dencoeff[kk1] * B[i,1];
    for l:=1 to size do
    begin
      PSI[i,j]:=PSI[i,j] + A1A[i,l] * PSI[l,kk1];
    end;
  end;
end;
for i:=1 to size do
begin
  numcoeff[i]:=0.0;
  for j:=1 to size do
  begin
    numcoeff[i]:=numcoeff[i] + PSI[j,i] * C[1,j];
  end;
end;
for i:=1 to size do
begin
  m:=size+1-i;
  if numcoeff[m] <> 0.0 then goto 1;
end;
1:sizezeros:=m-1;
{calculate the zeros of the system}
root_finder(sizezeros,numcoeff,realpartzero,
            imagpartzero,one);

gain:=numcoeff[sizezeros+1];
{convert highest degree numerator coefficient into 1.}

for i:=1 to sizezeros+1 do
  numcoeff[i]:=numcoeff[i]/gain;

For I:=1 to sizeZeros do
Begin
  PlotZero[I,1] := RealPartZero[I];
  PlotZero[I,2] := ImagPartZero[I];
end; {for}
Case sizeZeros of
  0 :
  1 : begin
    PlotZero[2,1]:=PlotZero[1,1];
    PlotZero[2,2]:=PlotZero[1,2];
    PlotZero[3,1]:=PlotZero[1,1];
    PlotZero[3,2]:=PlotZero[1,2];
    NICEAXES(xmin,xmax,ymin,ymax,'');
    DrawPolygon(PlotZero,1,-3,-3,3,0);
    end;
  2: begin
    PlotZero[3,1]:=PlotZero[1,1];
    PlotZero[3,2]:=PlotZero[1,2];
    NICEAXES(xmin,xmax,ymin,ymax,'');
    DrawPolygon(PlotZero,1,-3,-3,3,0);
    end;
  else
    NICEAXES(xmin,xmax,ymin,ymax,'');
    DrawPolygon(PlotZero,1,sizeZeros,-3,3,0);
  end;

```

```

    end; (case)

Variable_Gain := StartGain;
DeltaGain := (EndGain-StartGain)/50;
{divide gain to plot 50 points}

For J:= 1 to 50 do
{calculate and plot 50 points per graph}
Begin
  HoldPoly := dencoeff;
  If Neg_Feedback then
    For I:= 1 to SizeZeros+1 do
      HoldPoly[I] := HoldPoly[I] +
        (gain*Variable_Gain * numcoeff[I])
  else
    For I:= 1 to SizeZeros +1 do
      HoldPoly[I] := HoldPoly[I] +
        (Gain *Variable_Gain * numcoeff[I]);
  Root_Finder(size, HoldPoly, PlotRealPole,
              PlotImagPole, one);
  For I:=1 to size do
    {fill plotting matrix with poles}
  Begin
    PlotPole[I,1] := PlotRealPole[I];
    PlotPole[I,2] := PlotImagPole[I];
  end;
  AxisGlb := true;
  Case size of
    {artificially fill plotting array if fewer
     than 3 points}
    0 : ;
    1 : begin
      PlotPole[2,1]:=PlotPole[1,1];
      PlotPole[2,2]:=PlotPole[1,2];
      PlotPole[3,1]:=PlotPole[1,1];
      PlotPole[3,2]:=PlotPole[1,2];
      NICEAXES(xmin,xmax,ymin,ymax,'');
      DrawPolygon(PlotPole,1,-3,-1,3,0);
    end;
    2: begin
      PlotPole[3,1]:=PlotPole[1,1];
      PlotPole[3,2]:=PlotPole[1,2];
      NICEAXES(xmin,xmax,ymin,ymax,'');
      DrawPolygon(PlotPole,1,-3,-1,3,0);
    end;
    else
      NICEAXES(xmin,xmax,ymin,ymax,'');
      DrawPolygon(PlotPole,1,size,-1,3,0);
  end; {case}
  variable_gain:=variable_gain + Deltagain;
end;

Repeat until KeyPressed;
  quit := false;
repeat
  Graph_Menu('Root Locus', DumpGraph, quit);
  {calls print/title menu}
  If DumpGraph then PrintGraphData;
until quit;
LeaveGraphic;
Assign(plotfile,'plot.com'); {re-execute plot.com}
Execute(plotfile);
end. {root_locus}

```

```

Program Roots;
label 1; {label declaration for goto statement}
{$I Typedef.sys}

TYPE
  ary4 = array [1..11] of real;
  ary6 = array [1..21] of integer;
var
  posCounter,i,j,jj,kk1,m,l,
  cnpoles,sizezeros,one: integer;
  dencoeff,numcoeff,cdencoeff: ary4;
  realpartzero,imagpartzero,
  crealpartpole,cimagpartpole : ary3s;
  PSI : ary1s;
  plotfile : file;
  gain : real;

{$I Polynom.inc}
{$I Rootfind.inc}

BEGIN
  ClrScr; one:=1;
  Characteristic_equation(A1A,size,Dencoeff);
  for i:=1 to size do
    PSI[i,size]:=B[i,1];
  for jj:=2 to size do
    begin
      for i:=1 to size do
        begin
          j:=size-jj+1;
          kk1:=j+1;
          PSI[i,j]:=Dencoeff[kk1] * B[i,1];
          for l:=1 to size do
            begin
              PSI[i,j]:=PSI[i,j] + A1A[i,l] * PSI[l,kk1];
            end;
        end;
      end;
      for i:=1 to size do
        begin
          Numcoeff[i]:=0.0;
          for j:=1 to size do
            begin
              Numcoeff[i]:=Numcoeff[i] + PSI[j,i] * C[1,j];
            end;
        end;
      for i:=1 to size do
        begin
          m:=size+1-i;
          if numcoeff[m] <> 0.0 then goto 1;
        end;
    end;
  1:sizezeros:=m-1;
  root_finder(sizezeros,Numcoeff,realpartzero,
              imagpartzero,one);

  gain:= Numcoeff[sizezeros+1];
  for i:=1 to sizezeros+1 do
    begin
      Numcoeff[i]:= Numcoeff[i]/gain;
    end;

  for i:=1 to maxorder do
    CDenCoeff[i]:= 0.0; {initialize}
  for i:=1 to SizeZeros + 1 do
    CDenCoeff[i]:= Numcoeff[i] * gain;

```

FILE: ROOTS.PAS            Program Listing            Page 2

```

for i:=1 to Size + 1 do
  CDenCoeff[i] := CDenCoeff[i] + Dencoeff[i];
if Size > SizeZeros then CNPOLES:=Size
{Npoles should always be greater}
else CNPOLES:=SizeZeros;
{compute new denominator roots}
root_finder(Cnpoles,CDenCoeff,CRealPartPole,
CImagPartPole,one);

ClrScr; textcolor(lightblue);{on-screen titles}
writeln('*** Plant Characteristic Equation
Roots ***');
writeln; writeln;highvideo;
writeln('ROOTS OF THE NUMERATOR: ');

For I:=1 to SizeZeros do {position for output}
begin
  PosCounter := (I mod 2);
  If PosCounter = 1 then writeln;
  LowVideo; {write zeros}
  write('s[ , , , ] = ',RealPartZero[I]:10:3,
  '+j ',ImagPartZero[I]:10:3);
  write(',');
end;

writeln; writeln; HighVideo;
writeln('ROOTS OF THE DENOMINATOR: ');

For I:=1 to CNPoles do
begin {compute on-screen position}
  PosCounter := (I mod 2);
  If PosCounter = 1 then writeln;
  LowVideo;
  write('s[ , , , ] = ', CRealPARTPOLE[I]:10:3,
  '+j ',CImagPARTPOLE[I]:10:3);
  write(',');
end;{for}

HighVideo;gotoxy(1,24);
writeln('Press any key to continue or [Shift] [PrtSc]
for hardcopy. ');

{check keyboard buffer for value change.
If number changes by 1 or 2 indicates that shift key
is depressed. If so, then remove "Press any key"
prompt from screen so it won't print to printer}
keyold := mem[0000:1047]; not_erased := true;
Repeat
  key := mem[0000:1047];
  if ((key=keyold + 1) or (key=keyold + 2)) and
    (not_erased) then
    begin
      GotoXY(1,24); write(' ::80');
      not_erased := false;
    end;
Until KeyPressed;
Assign(plotfile,'Plot.com');
Execute(plotfile);
end. {Program Roots}

```

FILE: MATRIX.PAS      Program Listing      Page 1

```

Program Matrix_Manipulation(input,output);
{$I Typedef.SYS}
{$I Box.INC}
{$I Ut-mod01.INC}

var
    help3file,inversefile,determinfile,
    Polynomfile,eigenfile                :file;

Procedure Matrix_mathematics_menu;
var
    i,Tab                : Integer;
    Okchoice            : Set Of Char ;
    Finished            : Boolean;

Procedure MenuItem(Pick:Char;Description :Str80;
                  Color:Integer);

Begin
    TextColor(color);
    Write(' ',:tab,' '); TextColor(white); Write(pick);
    TextColor(color); Writeln(' ',Description);
End;

Begin
    ClrScr; TextColor(white); Finished := False;
    GoToXY(19,4);
    Write('*** MATRIX MATHEMATICS MENU ***');
    for i := 1 to 4 do writeln(' ');
    Tab := 16;
    MenuItem('D','Determinant of A Matrix',yellow);
    MenuItem('C','Characteristic polynomial of A
              Matrix',yellow);
    MenuItem('I','Inverse of A Matrix',yellow);
    MenuItem('E','Eigenvalues of A Matrix',yellow);
    writeln;
    writeln;
    MenuItem('H','Help',lightmagenta);
    MenuItem('Q','Quit to SVS Main menu ',lightmagenta);
    TextColor(green);
    Box; writeln;
    TextColor(white); GoToXY (40,22);
    Repeat
        Option;
    until ch in ['D','C','I','E','H','Q'];
    case ch of
        'D': begin
            Assign(determinfile,'determin.chn');
            Chain(determinfile);
        end;
        'I': begin
            Assign(inversefile,'inverse.chn');
            Chain(inversefile);
        end;
        'C': begin
            Assign(Polynomfile,'Polynom.chn');
            Chain(Polynomfile);
        end;
        'E': begin
            Assign(eigenfile,'eigen.chn');
            Chain(eigenfile);
        end;
        'H': begin
            Assign(help3File,'help3.CHN');
            Chain(help3File);
        end;
    end;

```

FILE: MATRIX.PAS      Program Listing

Page 2

```
'Q': begin
    Assign(SvsFile, 'svs.COM');
    Execute(SvsFile);
  end;
End; {case}

Begin {main program}
  Clrscr;
  Repeat
    begin
      Matrix_Mathematics_Menu;
    end;
  Until Finished = True;
End.{main program}
```

```
Program Matrix_Determinant(input,output);
label 10;label 20;label 30;label 40;label 50;label 60;
label 70;label 80;
{$I Typedef.SYS}
{$I Ut-mod01.INC}
{$I Boxuser.INC}

var
  matrixfile :file;
  list :text;
  counter,i,j,ii,k,m,n,even :integer;
  temp,value,value,det,det correction :real;
  determinant_old,determinant :real;
  A1 :ary1s;

Begin
  Counter := 0;
  Boxuser;
  for i:=1 to size do
  Begin
    for j:=1 to size do
    Begin
      A1[i,j]:= A1A[i,j];
    End;
  End;
  for i:= 1 to size do
  Begin
    k:=1;
    30:if A1[k,i] <> 0.0 then goto 10;
    k:=k+1;
    if (k-size) <= 0.0 then goto 30;
    goto 40;
    10:if (i-k) > 0.0 then goto 40;
    if (i-k) = 0.0 then goto 70;
    for m:=1 to size do
    Begin
      temp_value:=A1[i,m];
      A1[i,m]:=A1[k,m];
      A1[k,m]:=temp_value;
    End;
    counter:= counter+1;
    70:ii:=i+1;
    if ii > size then goto 20;
    for m:=ii to size do
    Begin
      if A1[m,i] = 0.0 then goto 80;
      value:=A1[m,i] / A1[i,i];
      for n:= i to size do
      Begin
        A1[m,n]:= A1[m,n] - A1[i,n] * value;
      End;
    End;
    80:End;
  20:End;
  det:=1.0;
  for i:=1 to size do
  Begin
    det:=det * A1[i,i];
  End;
  det correction:= exp(counter * LN(1));
  determinant old:=det correction * det;
  even:= counter mod 2;
  if even <> 0 then goto 60;
  determinant := determinant_old;
  goto 50;
  60:determinant:=-determinant_old;
  goto 50;
  40:determinant:=0.0;
  50:clrscr;writeln;TextColor(yellow);
```

```
Writeln('The given matrix is : '); writeln;
for i:= 1 to size do
Begin
  for j:= 1 to size do
  Begin
    Write(' ',A1A[i,j]:11);
  End;writeln;
End;writeln;writeln;
Write('The determinant value is : ');
TextColor(white);writeln(determinant);
keyread(key,keyold,not_erased);

Repeat
  box_printer:gotoxy(58,15);textcolor(yellow);
  writeln('DETERMIN.RES');
  gotoxy(1,25);write(' ', );
  gotoxy(49,17);
  read(kbd,ch);
  if (ch='F') or (ch='f') or (ch='P') or (ch='p')
  then begin
    if (ch='F') or (ch='f') then
    begin
      gotoxy(45,15);textcolor(red);
      write('PRINTING');
      Assign(list,'Determin.RES');
      Rewrite(list);
    end;
    if (ch='P') or (ch='p') then
    begin
      gotoxy(45,13);textcolor(red);
      write('PRINTING');
      Assign(list,'LST:;');
      Rewrite(list);
    end;
    writeln(list, 'RESULT ');
  end;
  writeln(list, 'DETERMINANT');
  writeln(list,'The given matrix is:');
  writeln(list);
  for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      write(list, ' ',A1A[i,j]:11);
    end;writeln(list);
  end;writeln(list);writeln(list);
  close(list);
end;
Until ch in ['Q','q'];

Assign(matrixfile,'matrix.mtx');
Execute(matrixfile);

End.
```

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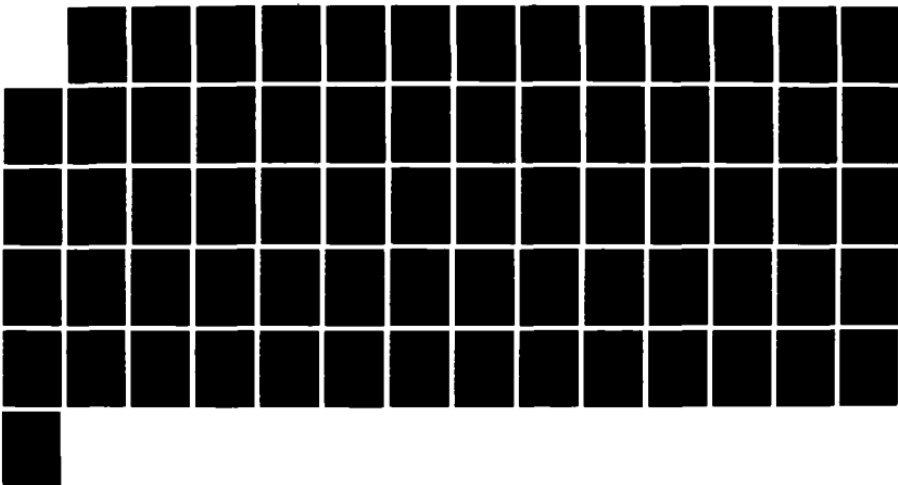
COMPUTER AIDED DESIGN FOR LINEAR CONTROL STATE VARIABLE  
SYSTEM (SVS)(U) NAVAL POSTGRADUATE SCHOOL MONTEREY CA  
I UNLU DEC 87

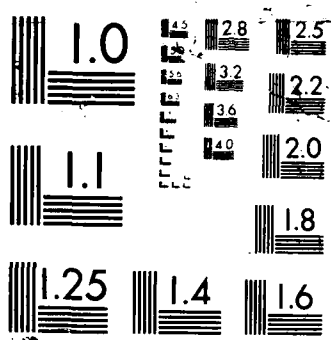
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NL





```
Program Matrix inverse(input,output);
{$I Typedef.SYS}
{$I Ut-mod0.i.INC}
{$I Boxuser.inc}
type
  ary4 = array [1..11] of real;
  ary6 = array [1..21] of integer;
var
  matrixfile :file;
  list :text;
  polynom_coeff :ary4;
  Ainverse :ary1s;
  singular,step,stepper :integer;
{$I Polynom.inc}
{$I Inverse.inc}

begin
  clrscr; Boxuser; singular:=0;
  characteristic_equation(A1A,size,Polynom_coeff);
  inverse_find_matrix(A1A,polynom_coeff,size,Ainverse,
    polynom_coeff,singular);
  clrscr;textcolor(yellow);
  writeln('The given matrix is: '); writeln;
  for step:=1 to size do
  begin
    for stepper:=1 to size do
    begin
      write(' ',A1A[step,stepper]:11);
    end;writeln;
  end;writeln;
  if singular=1 then
    writeln('The matrix is singular.')
  else
  begin
    writeln('The inverted matrix is:');writeln;
    for step:=1 to size do
    begin
      for stepper:=1 to size do
      begin
        write(' ',Ainverse[step,stepper]:10,' ');
      end;writeln;
    end;
  end;
  keyread(key,keyold,not_erased);

Repeat
  box_printer;gotoxy(58,15);textcolor(yellow);
  writeln('"INVERSE.RES"'); gotoxy(1,25); );
  write('');
  gotoxy(49,17);
  read(kbd,ch);
  if (ch='F') or (ch='f') or (ch='P') or (ch='p')
  then begin
    if (ch='F') or (ch='f') then
    begin
      gotoxy(45,15);textcolor(red);
      write(PRINTING...:.'RES');
      Assign(list,'Inverse.RES');
      Rewrite(list);
    end;
    if (ch='P') or (ch='p') then
    begin
```

```
gotoxy(45,13);textcolor(red);
write('PRINTING.          ');
Assign(list,'LST:');...
Rewrite(list);
end;
writeln(list,'          MATRIX INVERSE
          RESULT    ');
writeln(list);
writeln(list,'The given matrix is:');
writeln(list);
for step:=1 to size do
begin
  for stepper:=1 to size do
  begin
    write(list,' ',A1A[step,stepper]:11);
  end;writeln(list);
end;writeln(list);writeln(list);
begin
  writeln(list,'The inverted matrix is:');
  writeln(list);
  for step:=1 to size do
  begin
    for stepper:=1 to size do
    begin
      write(list,' '
                  Ainverse[step,stepper]:10,' ');
    end;writeln(list);
  end;
  writeln(list);writeln(list);
  close(list);
end;
Until ch in ['Q','q'];
Assign(matrixfile,'matrix.com');
Execute(matrixfile);
end.
```

```

Program Matrix_Manipulation(input,output);
{$I Typedef.SYS}
{$I Ut-mod01.INC}{$I Boxuser.inc}
type
  ary4 = array [1..11] of real;
  ary5 = array [1..21] of real;
  ary6 = array [1..21] of integer;

var
  matrixfile :file;
  list :text;
  C2,C1 :ary4;
  RealPart,ImaginaryPart:ary3s;
  i,j,one :integer;

{$I Polynom.inc}
{$I Rootfind.inc}

begin
  Clrscr;Boxuser;one:=1;
  characteristic_equation(A1A,size,C1);

  root Finder(size,C1,RealPart,ImaginaryPart,one);
  Clrscr;TextColor(yellow);
  writeln('The given matrix is:');writeln;
  for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      write(' ',A1A[i,j]:11);
    end;writeln;
  end;writeln;writeln;
  writeln('The eigenvalues of the matrix are: ');
  writeln('REAL PART');
  writeln('IMAGINARY PART');

  for i:=1 to size do
  begin
    write('');
    write(RealPart[i]:3);
    write('+'+j+',');
    write(ImaginaryPart[i]:3);writeln;
  end;

  keyread(key,keyold,not_erased);

  Repeat
    box_printer;gotoxy(58,15);TextColor(yellow);
    writeln('"EIGEN.RES"'); gotoxy(1,25); ',');
    gotoxy(49,17);
    read(kbd,ch);
    if (ch='F') or (ch='f') or (ch='P') or (ch='p')
    then begin
      if (ch='F') or (ch='f') then
      begin
        gotoxy(45,15);TextColor(red);
        write('PRINTING...'); ',');
        Assign(list,'Eigen.RES');
        Rewrite(list);
      end;
      if (ch='P') or (ch='p') then
      begin
        gotoxy(45,13);TextColor(red);
        write('PRINTING...'); ',');
        Assign(list,'LST:');...
        Rewrite(list);
      end;
    end;
  until keyold=27;
end;

```

FILE: EIGEN.PAS      Program Listing      Page 2

```

writeln(list,'                            RESULT     ');
writeln(list);writeln(list,'The given matrix is:');
writeln(list);
for i:=1 to size do
begin
  for j:=1 to size do
  begin
    write(list,' ',A1A[i,j]:11);
  end;writeln(list);writeln(list);
writeln(list,'                            The eigenvalues of the matrix are: ');
writeln(list,'                                            REAL PART');
writeln(list,'                                            IMAGINARY PART');
for i:=1 to size do
begin
  write(list,' ');
  write(list,RealPart[i]:10);
  write(list,' + j*');
  write(list,ImaginaryPart[i]:10);
  writeln(list);
end;
writeln(list);writeln(list);
close(list);
end;
Until ch in ['F','f','P','p','Q','q'];
Assign(matrixfile,'matrix.com');
Execute(matrixfile);
end.

```

```

Program Matrix_Characteristic_Equation(input,output);
{$I Typedef.SYS}
{$I Ut-mod0.i.INC}
{$I Boxuser.inc}
type
  ary4    = array [1..11] of real;
  ary6    = array [1..21] of integer;

var
  matrixfile :file;
  list       :text;
  C1         :ary4;
  i,j,vertpos,horizpos,poscounter   :integer;
  exponent   :string[2];

{$I Polynom.inc}

begin
  Clrscr:Boxuser;
  characteristic_equation(A1A,size,C1);clrscr;
  Textcolor(yellow); writein;
  writeln('The given matrix is : ');writeln;
  for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      write(' ',A1A[i,j]:11);
    end;writeln;
  end;writeln;writeln;
  writeln('The characteristic polynomial of given
matrix is: ');
  vertpos:=size+7;
  for i:=size+1 downto 1 do
  begin
    j:=size+1-i;
    poscounter:=(j mod 4) +1;horizpos:=poscounter * 14;
    if poscounter = 1 then vertpos:=vertpos+2;
    if i <> 1 then
    begin
      gotoXY(horizpos-10,vertpos);write(C1[i]:7:4);
      msg('S+',horizpos,vertpos);
      str(i-1:2,exponent);
      msg(exponent,hORIZPOS+1,vertpos-1);
    end
    else
    begin
      gotoXY(horizpos-10,vertpos);write(C1[i]:7:4);
    end;
  end;
  keyread(key,keyold,not_erased);

Repeat
  box_printer;gotoxy(58,15);textcolor(yellow);
  writeln("POLYNOM.RES");
  gotoxy(1,25);write('');
  gotoxy(49,17);
  read(kbd.ch);
  if (ch='F') or (ch='f') or (ch='P') or (ch='p')
    then begin
      if (ch='F') or (ch='f') then
      begin
        gotoxy(45,15);textcolor(red);
        write('PRINTING...');writeln('');
        Assign(list,'Polynom.RES');
        Rewrite(list);
      end;
    end;
end;

```

```
if (ch='P') or (ch='p') then
begin
  gotoxy(45,13);textcolor(red);
  write(PRINTING,'');
  Assign(list,'LST:;');
  Rewrite(list);
end;
writeln(list,'          RESULT    ');
writeln(list);
writeln(list,'The given matrix is:');
writeln(list);
for i:=1 to size do
begin
  for j:=1 to size do
  begin
    write(list,' ',A1A[i,j]:11);
  end;writeln(list);
end;writeln(list);writeln(list);
write(list,'The characteristic polynomial of
given matrix is:');
writeln(list,'( Descending power of S ) ');
writeln(list);
for i:=size+1 downto 1 do
begin
  write(list,C1[i]:7:4,' ');
  str(i-1:2,exponent);
end;
writeln(list);writeln(list);
close(list);
end;
Until ch in ['Q','q'];
Assign(matrixfile,'matrix.com');
Execute(matrixfile);
end.
```

```
Program Control(input,output);
{$I Typedef.SYS}
{Program type and variable definitions}
{$I Ut-mod01.INC} {input utility programs}

type
  Ary1 = Array[1..11,1..11] of real;
var
  Stepping,Steps,step,steppings,
  Temp1,Temp2,value1,value2,m,mplus,
  last_rank,k,value1plus,kplus      :integer;
  new_matrix1,new_matrix2           :ary1s;
  big_matrix                         :ary1;
  list                               :text;

{$I control.inc} {finds controllability result}
{$I Boxuser.inc}
Begin
  value1 := 1; value1plus:= value1;
  ClrScr;TextColor(yellow);
  writeln('The A matrix is : ');writeln;
  For steps := 1 to size do
    Begin
      For stepping := 1 to size do
        Begin
          Write(' ',A1A[steps,stepping]:11);
        End; writeln;
    End; writeln;writeln;
  writeln('The B Matrix is : ');writeln;
  For steps := 1 to SIZE do
    Begin
      for stepping:=1 to ni do
        begin
          Write(' ',B[steps,stepping]:11);
        end;writeln;
    End; writeln;writeln;
  For steps:=1 to size do
    Begin
      For stepping :=1 to ni do
        Begin
          new_matrix2[steps,stepping] := B[steps,stepping];
          new_matrix1[steps,stepping] := B[steps,stepping];
        End;
    End; mplus:= size-1; value2:=value1;
  For steps := 1 to mplus do
    Begin
      matrix_multiplication(A1A,new_matrix1,
                             new_matrix1.size,size,value2);
      step := value1 +1; value1 := value1 + value2;
      For k := 1 to size do
        Begin
          For stepping := step to value1 do
            Begin
              steppings := stepping-step+1;
              new_matrix2[k,stepping]:= new_matrix1[k,steppings];
            End;
        End;
    End;
  For steps :=1 to size do
    Begin
      For stepping:=1 to value1 do
        Begin
          big_matrix[steps,stepping] :=
          new_matrix2[steps,stepping];
        End;
    End;
```

```

End; mplus:=1;
For steps :=1 to size do
Begin
  Matrix_reduction(big_matrix,mplus,size,last_rank);
  mplus := last_rank +1;
End;
If last_rank = size then
  Writeln('The system is controllable. ');Writeln;
If last_rank < size then
  Writeln('The system is uncontrollable. ');Writeln;
value1:=value1plus;
KEYREAD(KEY,KEYOLD,NOT_ERASED);
repeat
  box printer:gotoxy(58,15);textcolor(yellow);
  writeln('CONTROL.RES');
  gotoxy(1,25);write(' ');
  gotoxy(49,17);
  Read(kbd,ch);
  If (ch='F') or (ch='f') or (ch='P') or (ch='p')
  then Begin
    If (ch='F') or (ch='f') then
      Begin
        gotoxy(45,15);Textcolor(red);
        writeln('PRINTING. ');
        Assign(list,'control.RES');
        Rewrite(list);
      End;
    If (ch='P') or (ch='p') then
      Begin
        gotoxy(45,13);Textcolor(red);
        writeln('PRINTING. ');
        Assign(list,'LST. ');
        Rewrite(list);
      End;
    Writeln(list, ' RESULT      ',           CONTROLLABILITY
           );
    Writeln(list);
    Writeln(list,'The Plant matrix A is : ');
    writeln(list);
    For steps := 1 to size do
    Begin
      For stepping := 1 to size do
      Begin
        Write(list, ' ',A1A[steps,stepping]:11);
      End;writeln(list);
    End;Writeln(list);Writeln(list);
    Writeln(list,'The input Matrix B is : ');
    writeln(list);
    For steps := 1 to SIZE do
    Begin
      For stepping := 1 to ni do
      Begin
        Write(list, ' ',B[steps,stepping]:11);
      End;writeln(list);
    End;Writeln(list);Writeln(list);
    If last_rank = size then
      Writeln(list,'The system is controllable. ');
    Writeln;
    If last_rank < size then
      Writeln(list,'The system is uncontrollable. ');
    Writeln;
    writeln(list);writeln(list);
    Close(list);
  End;
Until Ch in ['Q','q'];
Assign(SvsFile,'svs.COM');
Execute(SvsFile);
End.

```

FILE: OBSER.PAS                  Program Listing                  Page 1

```

Program Observability(input,output);
label 1;label 2;label 3;label 4;
{ $I Typedef.SYS} {program type and definitions}
type    Ary1 = Array[1..11,1..11] of real;
var     stepping,steps,step,temp1,temp2,
       add_no,value2,last_rank : integer;
       matrix : ary1s;
       matrix_matrix : ary1;
       list : text;
{$I Boxuser.inc}
{$I Control.inc}
{$I Ut-mod0i.inc} {utility input routines}

Begin
  ClrScr; Textcolor(yellow);
  Writeln('The Plant matrix A is: ');writeln;
  For steps := 1 to size do
    Begin
      For stepping := 1 to size do
        Begin
          Write(' ',A1A[steps,stepping]:11);
        End;Writeln;
    End;Writeln;writeln;
  Writeln('The output Matrix C is : ');writeln;
  For stepping := 1 to no do
    begin
      for steps:=1 to size do
      begin
        Write(' ',C[stepping,steps]:11);
      end;writeln;
    end;
  writeln;writeln;
  add_no:=no; value2 :=1;
  For_steps:= 1 to no do
  Begin
    For stepping:=1 to size do
      Begin
        matrix_matrix[steps,stepping] :=
          C[steps,stepping];
        matrix[steps,stepping]:= C[steps,stepping];
      End;
  End;
  4:matrix_reduction(matrix_matrix,add_no,
                      size,last_rank);
  {calculate the rank of the matrix}
  If last_rank < size then Goto 2;
  Writeln('The system is observable, with index ',
          value2,' .');Writeln;
  KEYREAD(KEY,KEYOLD,NOT_ERASED);
  Goto 1;
  2:If value2 < size then Goto 3;
  Writeln ('The system is unobservable. ');
  KEYREAD(KEY,KEYOLD,NOT_ERASED);
  Writeln;Goto 1;
  3:value2 := value2+1;
  matrix_multiplication(matrix,A1A,matrix,no,
                        size,size);
  {multiply the A and C matrices}
  For steps := 1 to no do
  Begin
    step:= last_rank + steps;
    for stepping:=1 to size do
    Begin

```

```

        matrix_matrix[step,stepping] :=  

            matrix[steps,stepping];
    End;
End;
add_no := last_rank + no;
Goto 4;
1:repeat
    Box printer;gotoxy(58,15);TextColor(yellow);
    writeln('OBSER.RES'); gotoxy(1,25); , );
    gotoxy(49,17);
    Read(Kbd,ch);
    If (ch='p') or (ch='P') or (ch='F') or (ch='f')
    then Begin
        If (ch='F') or (ch='f') then
        Begin
            GotoXY(45,15);TextColor(red);
            writeln('PRINTING.:RES'); , );
            Assign(list,'obser.RES'); {print observability output}
            Rewrite(list);{to file on the current drive}
        End;
        If (ch='P') or (ch='p') then
        Begin
            gotoxy(45,13);TextColor(red);
            writeln('PRINTING:.....'); , );
            Assign(list,'LST:'); {print observability result to the printer}
            Rewrite(list);
        End;
        Writeln(list,'          OBSERVABILITY RESULT   ');
        Writeln(list);Writeln(list);
        Writeln(list,'The Plant matrix A is :');
        writeln(list);
        For steps := 1 to size do
        Begin
            For stepping := 1 to size do
            Begin
                Write(List,' ',A1A[steps,stepping]:11);
            End;Writeln(list);
        End;Writeln(list);Writeln(list);
        Writeln(list,'The Output Matrix C is :');
        writeln(list);
        For steps:= 1 to no do
        begin
            for stepping:=1 to size do
            begin
                Write(list,' ',C[steps,stepping]:11);
            end;writeln(list);
        end;Writeln(List);Writeln(list);
        If last_rank = size then
        Writeln(list,'The system is observable with
                    index','value2','.');
        If (value2 >= size) and (last_rank < size), then
        Writeln (list,'The system is unobservable. ');
        writeln(list);writeln(list);
        Close(list);
    End;
    Until Ch in ['Q','q' ];
    Assign(SvsFile,'svs.COM');
        {re-execute SVS main program}
    Execute(SvsFile);
End.

```

```

Program Luenberg_observer(input,output);
{$I Typedef.SYS}
{$I Ut-mod01.INC}
{$I Ut-mod02.inc}
label 940;label 960;label 22;label 28; label 950;
Type
  ary1      = array [1..10] of real;
  ary2      = array [1..30,1..30] of real;
  ary3      = array [1..30] of real;
  ary4      = array [1..11] of real;
  ary6      = array [1..11] of integer;
Var
  rrl, rim,ooo,oooo :real;
  i,NR,l,mm,nrm,nrp,ixx,jxx,s, one,
  nrn,nr,r,RP,k,t,o,umran,ii,jj,
  code,vertpos,horizpos,poscounter :integer;
  h,a,j,e
  coeff,coef,desired_feedback
  f
  beta,x
  phi,u
  list
  strg,exponent
  change
  specification
  Realpartvalue,imaginarypartvalue :string[2];
  temp,inputtype :boolean;
  :string[5];
  :ary3s;
  :char;

{$I Ut-mod03.inc}
{$I Luenberg.inc}
{$I Pole.inc}
{$I Rootfind.inc}
{$I Boxuser.inc}

Begin
  ClrScr; luen:=true;one:=1;
  for i:=1 to size do
    for l:=1 to 1 do
      E[i]:=B[i,1];
  gotoxy(1,22);
  invvideo('Press <ESC> to change it!', );
  gotoxy(1,23);
  invvideo('Then type your input with <ENTER> key ');
  gotoxy(1,1); Textcolor(lightblue);
  writeln(' *** Luenberger Observer Design
          Parameters ***');
  TextColor(yellow);
  writeln('===== ');
  TextColor(yellow);
  msg('Input degree of observer ( 10 max)',1,5);
  Repeat
    input('N',',',40,5,3,true,F1,F10);
    val(answer,r,code);
    if (r > 10) and (r < 1) then beep(900,350);
  until (r <= 10) and (r > 0);
  rp:=r+1;
  msg('Input the Desired Feedback Coefficients in
      Factored <F> Form ',1,7);
  msg(' or Coefficient <C> Form ',1,8);
  repeat
    Input('A','C',64,7,2,true,F1,F10);
    temp:=copy(answer,1,1);

```

```
if not (temp in ['F','C']) then beep(900,350);
until temp in ['F','C'];
inputtype:=temp;
Case inputtype of
  'F':begin
    if change then
      for i:=1 to size do
        begin
          str(realpartvalue[i]:8:2,Filvar[2*i+9]);
          str(imaginarypartvalue[i]:8:2,
               Filvar[2*i+10]);
        end;
      input_Factored('POLES',size,RealPartvalue,
                     ImaginaryPartvalue);
    end;
  'C':begin
    if change then
      for i:= 1 to size-1 do
        begin
          str(Desired_feedback[size-1-i]:8:2,
               Filvar[size+22-i]);
        end;
      input_coef('POLES',size-1,Desired_feedback);
    end;
end;ClrScr;Writeln:gotoxy(1,22);
invvideo('Press <ESC> to change it!',');
gotoxy(1,23);
invvideo('Then type your input with <ENTER> key ');
gotoxy(1,1);TextColor(lightblue);
Writeln('*** Luenberger Observer Design
      Input Parameters ***');
TextColor(yellow);
writeln('=====');
TextColor(green);
msg('Input observer characteristic polynomial
      Factored (F) Form ,1,5);
msg('
      or Coefficient (C) Form ,1,6);
repeat
  input('A','C',65,5,2,true,F1,F10);
  temp:= copy(answer[1,1]);
  if not (temp in ['F','C']) then beep(900,350);
until temp in ['F','C'];
if temp = 'C' then goto 950;

if change then
for i:=1 to r do
begin
  str(realpartvalue[i]:8:2,Filvar[2*i+9]);
  str(imaginarypartvalue[i]:8:2,Filvar[2*i+10]);
end;
input_Factored('POLES',r,RealPartvalue,
                 ImaginaryPartvalue);

Polynomial_of_roots(r,Realpartvalue,
                     Imaginarypartvalue,coef); GoTo 960;

950:if change then
for i:= 1 to r do
begin
  str(coef[r-i]:8:2,Filvar[r+22-i]);
end;

input_coeff('POLES',r,coef);
root_finder(r,coef,realpartvalue,
            imaginarypartvalue,one);
```

```
ClrScr;Writeln;Writeln;
Writeln('The observer eigenvalues are : ');
Writeln('      REAL PART           IMAGINARY PART');
for i:= 1 to r do
Begin
  Write('      ',realpartvalue[i]:10,'+',imaginearypartvalue[i]:10,'j'); Writeln;
End;
Writeln;Writeln;
Writeln('The Observer characteristic polynomial');
Writeln('      coefficints in ascending powers of S');
Writeln;
for i:=i to rp do
Begin
  Write(coef[i]:10,' ');
End; Writeln;Writein;
960:KEYREAD(KEY,KEYOLD,NOT_ERASED);ClrScr;
for i:= 1 to 30 do
Begin
  for l:= 1 to 30 do
  Begin
    PHI[i,l] :=0.0;
  End;
End;
for i:= 1 to r do
Begin
  H[i]:= 0.0;
End;
H[1]:=1.0;
for i := i to r do
Begin
  for l:= 1 to r do
  Begin
    F[i,l]:= 0.0;
  End;
  F[i,1]:= -COEF[rp-i];
  if i = r then goto 28;
  F[i,i+1]:= 1.0;
28:End;
for i:=1 to 20 do
begin
  X[i]:=0.0;
  BETA[i]:=0.0;
End;
nr := size * r;
for i:= 1 to nr do
Begin
  BETA[i] := 0.0;
End;
nrp := nr+1;
nrn := nr +size;
for i := 1 to size do
Begin
  BETA[nr+i] := desired_feedback[i];
End;
for i := 1 to r do
Begin
  ii:= size*(i-1);
  for l:= 1 to r do
  Begin
    jj:= size * (l-1);
    for k:= 1 to size do
    Begin
      PHI[ii+k,jj+k] := -F[i,l];
    End;
  End;
End;
for ii:= 1 to r do
```

```
Begin
  i:=(ii-1) * size;
  for l:= 1 to size do
    Begin
      for k:= 1 to size do
        Begin
          PHI[i+l,i+k] := PHI[i+l,i+k]+ A1A[k,l];
        End;
    End;
  End;
  for ii:= 1 to r do
  Begin
    i := size * (ii-1);
    for l:= 1 to size do
      Begin
        PHI[nr+l,i+1] := H[ii];
      End;
  End;
  for i:= 1 to size do
  Begin
    for l:= 1 to no do
      Begin
        PHI[nr+i,nr+l] := C[l,i];
      End;
  End;
  nrm := nr +no;
  for ii:= 1 to r do
  Begin
    i:= size * (ii-1);
    t:= nrm + no*(ii-1);
    for k:= 1 to no do
      Begin
        for s:= 1 to size do
          Begin
            PHI[i+s,t+k] := -C[k,s];
          End;
      End;
  End;
  mm:= r* (size+no) + no;

BoxUser;
TextColor(white);

linear_equation(PHI,NRN,MM,BETA,X,K,U);

for ii:= 1 to r do
Begin
  i:= size * (ii-1);
  AJ[ii] := 0.0;
  for o := 1 to size do
    Begin
      AJ[ii]:=AJ[ii] +E[o] *X[i+o];
    End;
End;
nr1 := nr+1;
ClrScr;Writeln;Writeln;textcolor(yellow);
Writeln('The F Matrix is :');Writeln;
for i:= 1 to r do
Begin
  for o:=1 to r do
    Begin
      Write(' ',F[i,o]:11);
    End;Writeln;
End;
KEYREAD(KEY,KEYOLD,NOT_ERASED); ClrScr;Writeln;
textcolor(yellow);Writeln('The G1 Matrix is :');
Writeln;
for ii:= 1 to r do
```

```
Begin
  i:= no *(ii-1) + nrm;
  for o:= 1 to no do
    Begin
      Write(' ',X[o+i]:11);
    End;Writeln;
End;writeln;writeln;
writeln ('The G2 Matrix is : ');writeln;
for i := 1 to r do
  Begin
    Writeln(' ',AJ[i]:11);
  End;
KEYREAD(KEY,KEYOLD,NOT_ERASED);
ClrScr;textcolor(yellow);WriteIn;
writeln ('The output feedback coefficients are
          { Ascending powers of S } :');writeln;
for o:= nr1 to nrm do
  Begin
    Write(' ',x[o]:11);
  End;Writeln;writeIn;
writeln('The compensator feedback coefficients are
          (ascend'ng powers of S ) :');
writeln;for i:= 1 to r do
  Begin
    Write(' ',H[i]:11);
  End;
KEYREAD(KEY,KEYOLD,NOT_ERASED);

Repeat
  Box printer;textcolor(yellow);gotoxy(58,15);
  write("LUENBERG.RES");
  gotoxy(1,25);write(' ');
  gotoxy(49,17);
  Read(kbd,ch);
  if (ch='P') or (ch='p') or (ch='F') or (ch='f') then
    Begin
      if (ch='F') or (ch='f') then
        Begin
          gotoxy(45,15);Textcolor(red);
          write(PRINTING.....);
          Assign(list,'luenberg.RES');
          Rewrite(list);
        End;
      if (ch='P') or (ch='p') then
        Begin
          gotoxy(45,13);textcolor(red);
          write(PRINTING.....);
          Assign(list,'LST:;');
          Rewrite(list);
        End;
      writeln(list,'LUENBERGER OBSERVER RESULT ');
      For i:=1 to 2 do writeln(list);
      writeln(list,'The plant matrix A is : ');
      writeln(list);
      for i:=1 to size do
        Begin
          for l:=1 to size do
            Begin
              Write(list,' ',A1A[i,l]:11);
            End;Writeln(list);
        End;Writeln(list);
      writeln(list,'The input matrix B is : ');
      writeln(list);
      for i:=1 to size do
        Begin
          for l:=1 to 1 do
            Begin
              Write(list,' ',B[i,l]:11);
            End;
        End;
    End;
```

```
    End;Writeln(list);
End;Writeln(list);
Writeln(list,'The output Matrix C is:');
Writeln(list);
for i:= 1 to no do
Begin
  for l:=1 to size do
  Begin
    Write(list,' ',C[i,l]:11);
  End;writeln(list);
End;Writeln(list);
Writeln(list,'The desired feedback coefficients
               are :');Writeln(list);
for i:=1 to size do
Begin
  for l:=1 to 1 do
  Begin
    Write(list,' ',desired_feedback[i]:11);
  End;writeln(list);
End;Writeln(list);
Writeln(list,'The observer eigenvalues are : ');
Writeln(list,'REAL PART           IMAGINARY PART');
for i:= 1 to r do
Begin
  Write(list,' ',realpartvalue[i]:10,' + '
        ,imaginarypartvalue[i]:10,' j'); Writeln(list);
End;Writeln(list);
Writeln(list,'The Observer characteristic
               polynomial coefficints in ascending powers of S');

Writeln(list);
for i:=1 to rp do
Begin
  Write(list,' ',coef[i]:11);
End;writeln(list); writeln(list);
Writeln(list,'The F Matrix is : ');Writeln(list);
for i:= 1 to r do
Begin
  for o:=1 to r do
  Begin
    Write(list,' ',F[i,o]:11);
  End;writeln(list);
End;Writeln(list);
Writeln(list,'The G1 Matrix is : ');Writeln(list);
for ii:= 1 to r do
Begin
  i:= no *(ii-1) + nrm;
  for o:= 1 to no do
  Begin
    Write(list,' ',X[o+i]:11);
  End;writeln(list);
End;Writeln(list);
Writeln (list,'The G2 Matrix is : ');Writeln(list);

for i := 1 to r do
Begin
  Writeln(list,' ',AJ[i]:11);
End;writeln(list);
Writeln (list,'The output feedback coefficients
               are :');Writeln(list);
for o:= nr1 to nrm do
Begin
  Write(list,' ',X[o]:11);
End;writeln(list);writeln(list);
Writeln(list,'The compensator feedback
               coefficients are :');Writeln(list);
for i:= 1 to r do
Begin
```

FILE: LUENBERG.PAS Program Listing

Page 7

```
        Write(list,' ',H[i]:11);
End;
for i:=1 to 3 do writeln(list);
Close(list);
End;
Until ch in ['Q','q'];
Assign(SvsFile,'svs.COM');
Execute(SvsFile);
End.
```

FILE: OPTIMAL.PAS      Program Listing      Page 1

```

program optimal_control(input,output);
{$I Typedef.sys}
{$I Graphix.sys}
{$I Kernel.sys}
{$I Windows.sys}
{$I Polygon.hgh}
{$I Axis.hgh}

{$I Ut-mod01.INC}      { I/O procedures}
{$I Ut-mod02.INC}
{$I Ut-mod03.inc}

{$I Grapmenu.inc}
{$I Boxuser.inc}
label 2;label 3;
const
  xarray : string[14] = 'TIME INTERVALS';
var
  GTNY  : array [1..80] of real;
  GTN  : array [1..10,1..80] of real;
  PSI, P1, D3, D4, FI, Q, gamma : ary1s;
  D2, D1, GT : ary3s;
  ti, i, j, l, nterm, kk, code : integer;
  y, ymax, ymin, r, denominator, negatif, si, result : real;
  grapharray, grapharray1 : plotarray;
  dumpgraph, quit : boolean;
  list : text;
  ans : char;

{$I Optimal.inc}

Procedure PrintGraphData;
  {this procedure dumps optimal result data to printer}
Begin
  LeaveGraphic; Clrscr; Textcolor(yellow);
  Center('*** PROGRAM OUTPUT OPTIONS ***',1,10,80);
  TextColor(green);
  msg('Press <P> Print results to the printer ',1,12);
  msg('      <F> List results to file name');
  msg('      "OPTIMAL.RES" on the current drive',1,13);
  msg('      <Q> Quit ',1,14);
repeat
  Read(kbd,ch);
  If (ch = 'F') or (ch = 'f') or (ch = 'p')
    or (ch = 'P') then
  begin
    if (ch = 'F') or (ch = 'f') then
    begin
      Assign(list,'Optimal.RES');
      Rewrite(list);
    end
    else
    begin
      assign(list,'LST:');
      rewrite(list);
    end;
    Writeln(list);
    write(list);
    writeln(list,'OPTIMAL CONTROL RESULT ');
    writeln(list);
    write(list,'The order of the system is:');
    writeln(list,size:2);
    write(list,'The number of time intervals is:');
    writeln(list,si:2);
    write(list,'The scalar R is:');
    writeln(list,r:7:4);
  end;
end;

```

```
write(list,'The sample interval is:');  
writeln(list,ti:4);  
writeln(list);  
writeln(list,'The A matrix is:');writeln(list);  
for l:= 1 to size do  
begin  
  for j:= 1 to size do  
  begin  
    write(list,' ',A1A[l,j]:11);  
  end;writeln(list);  
end; writeln(list);  
writeln(list,'The B matrix is:');writeln(list);  
for l:= 1 to size do  
begin  
  for j:= 1 to ni do  
  begin  
    write(list,' ',B[l,j]:11);  
  end;writeln(list);  
end; writeln(list);  
writeln(list,'The Q matrix is:');writeln(list);  
for l := 1 to size do  
begin  
  for j:= 1 to size do  
  begin  
    write(list,' ',Q[l,j]:11);  
  end;writeln(list);  
end; writeln(list);  
writeln(list,'The FI matrix is:');writeln(list);  
for l:= 1 to size do  
begin  
  for j:= 1 to size do  
  begin  
    write(list,' ',FI[l,j]:11);  
  end;writeln(list);  
end; writeln(list);  
writeln(list,'The GAMMA matrix is:');  
writeln(list);  
for l:= 1 to size do  
begin  
  for j:= 1 to ni do  
  begin  
    write(list,' ',GAMMA[l,j]:11);  
  end;writeln(list);  
end; writeln(list);  
  
writeln(list,'MINIMIZATION OVER ALL STAGES ');\nwriteln(list);  
writeln(list,'N (stages)');  
for l:=1 to i do  
  write(list,' GAIN:',i,' ');\n  
writeln(list);  
writeln(list,'----- ');\nfor l:=1 to i do  
  write(list,' ----- ');\nwriteln(list);  
for j:= 1 to ti do  
begin  
  write(list,' ',j:2,' ');\n  for l:=1 to i do  
  begin  
    write(list,' ', graphArray1[j,l]:10);  
  end;writeln(list);  
end;  
end;  
until ch in ['F','f','Q','q','P','p'];  
EnterGraphic;  
swapScreen;
```

```

    close(list);
end;

begin
  clrscr;TextColor(lightblue);
  writeln(' *** Design of Optimal Control
           procedure ***');
  Textcolor(yellow);
  writeln('===== ');
  gotoXY(1,25);InvVideo('Press <ESC> to change it!');
  Then Type your input with <ENTER> key';
  TextColor(green);
  Msg('Input number of time intervals for SUM
       procedure? ( MAX 99 ),1,4);
  input('N', '50', 65, 4, 6, true, F1,F10);
  val(answer,ti,code);
  Msg('What is your sample interval? ',1,6);
  input('N', '0', 35, 6, 6, true, F1,F10);
  val(answer,si,code);
  Msg('What is the value of scalar R ? ',1,8);
  Input('N', '0.0', 35, 8, 6, true, F1,F10);
  val(answer,r,code);
  Msg('For the following options Which cost
       function do you want? ',1,10);
  TextColor(lightmagenta);
  Msg('COST=terminal+fuel+trajectory, or
      COST=terminal+trajectory <0>,1,11);
  Msg('COST=terminal+fuel
      COST=terminal <1>',1,12);
  msg{, ,1,13};textcolor(yellow);msg{, ,1,14};textcolor(lightmagenta);
  msg{, ,1,15};msg{, ,1,16};msg{, ,1,17};
  msg{, ,1,18};msg{, ,1,19};msg{, ,1,20};
  msg{, ,1,21};msg{, ,1,22};msg{, ,1,23};
  msg{, ,1,24};

  Input('N', '0', 65, 10, 2, true, F1,F10);
  val(answer,nterm,code);clrscr;
  writeln('enter the element of Q matrix: ');
  for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      Q[i,j]:=0;0;
      write('Q[',i,']');write(' ',j,');writeln;
      write(' = ');readin(Q[i,j]);
    end;writeln;
  end;
  Repeat
    ClrScr; Writeln;
    writeln('The Q Matrix is : '); writeln;
    for i := 1 to size do
    Begin
      for j := 1 to size do
      Begin
        Write(' ', Q[i,j]:11);
      End; Writeln;
    End; writeln;
    Write('Do you want to change any element of
          the Matrix? { Y / N } ');
    Read(Kbd,Ans); writeln;
    (allows user to change entered data )

```

```

if ( Ans = 'Y' ) or ( Ans ='y' ) then
Begin
  write('Input the row to change : ');readln(i);
  write('Input the column to change : ');
  readln(j);writeln;
  write('Q( ,i, ,j, )= ');readln(result);
  Q[i,j]:=result;
End;
Until Ans in ['N','n'];
TextColor(white);
Boxuser;
FI_and GAMMA(SI,FI,GAMMA);
{ call procedure to calculate fi and
gamma matrices }
TextColor(yellow); clrscr;
writeln('The FI matrix is : ');
for i:=1 to size do
begin
  for j:=1 to size do
  begin
    write(' ',FI[i,j]:11);
  end;writeln;
end;writeln;writeln;
writeln('The gamma matrix is: ');
for i:=1 to size do
begin
  for j:=1 to ni do
  begin
    write(' ',GAMMA[i,j]:11);
  end;writeln;
end;writeln;writeln;
keyread(key,keyold,not_erased);
Boxuser;
for i:=1 to size do
begin
  D1[i]:=0.0;
  D2[i]:=0.0;
  for j:=1 to size do
  begin
    D3[i,j]:=0.0;
    D4[i,j]:=0.0;
    P1[i,j]:=Q[i,j];
  end;
end;
y:=0.0;ymax:=0.0;ymin:=0.0;
for kk:=1 to TI do
begin
  denominator:=0.0;
  for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      D1[i]:=D1[i] + GAMMA[j,i] * P1[j,i];
    end;
  end;
  for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      D2[i]:=D2[i] + D1[j] * FI[j,i];
    end;
    denominator:=denominator + D1[i] * GAMMA[i,i];
  end;
  denominator:=denominator+ R;
  negatif:=-1.0;
  for i:=1 to size do
  begin
    GT[i]:= negatif * D2[i] / denominator;
  end;
end;

```

```

GTN[I,KK]:=GT[I];
D1[i]:=0.0;
D2[i]:=0.0;
end;
for i:=1 to size do
begin
  for j:=1 to size do
  begin
    PSI[i,j]:=FI[i,j] + GAMMA[i,1] * GT[j];
  end;
end;
for i:=1 to size do
begin
  for j:=1 to size do
  begin
    for l:=1 to size do
    begin
      D3[i,j]:=D3[i,j] + PSI[l,i] * P1[l,j];
    end;
  end;
end;
for i:=1 to size do
begin
  for j:=1 to size do
  begin
    for l:=1 to size do
    begin
      D4[i,j]:=D4[i,j] + D3[i,l] * PSI[l,j];
    end;
    if nterm <= 0 then goto 2;
    P1[i,j]:=D4[i,j] + R * GT[i] * GT[j]; goto 3;
    2:P1[i,j]:=D4[i,j] + Q[i,j] + R * GT[i] * GT[j];
    3:D4[i,j]:=0.0;
  end;
end;
for i:=1 to size do
begin
  for j:=1 to size do
  begin
    D3[i,j]:=0.0;
  end;
end;
for i:=1 to size do
begin
  for j:=1 to ti do
  begin
    GTNY[J]:=GTN[I,J];
    if abs(y) < 1.0e-7 then y:=GTNY[j]
                           else y:= 1.0e-7 ;
    if y > Ymax then Ymax:=y;
    if y < Ymin then Ymin:=y;
    Grapharray[j,1]:=j;
    grapharray[j,2]:=y;
    grapharray[j,1]:=y;
  end;
  Ymax:= 1.2 * Ymax;
end;
initgraphic;
selectwindow(1);

gotoxy(4,4);write('G');
gotoxy(4,5);write('A');
gotoxy(4,6);write('I');
gotoxy(4,7);write('N');
gotoxy(3,9);write(i:2);

```

```
drawtext(250,195,1,xarray); );
Niceaxes(0,ti,ymin,ymax);
Selectworld(worldndxglb);
Selectwindow(windowndxglb);
Drawpolygon(grapharray,1,-(ti-1),0,0,0);

repeat until keypressed;
quit:=false;
repeat
  Graph_menu('OPTIMAL CONTROL GAIN
              PLOT',dumpgraph,quit);
  if dumpgraph then printgraphdata;
until quit;
leavegraphic;
end;

Assign(SvsFile,'svs.COM');
Execute(SvsFile);
end.
```

```

program pole_placement(input,output);
{${$I Typedef.sys} {common type & variable definitions}
{${$I Ut-mod01.inc}
{${$I Ut-mod02.inc}

label 100;label 110;label 120;label 130;label 140;
label 150; label 160;label 170;label 180;label 190;
label 200;label 210;

type
  ary6          = array [1..21] of integer;
  ary4          = array [1..11] of real;

var
  AA,PIN,P10           :ary1s;
  CCC                 :ary4;
  CC,H,DEN,E,HH       :ary4;
  realpart,imaginarypart,real_part,
  imaginary_part,realroot,imaginaryroot,
  realpart1,imaginarypart1           :ary3s;
  nn,umran,i,j,JJ,k,l,n2,n1,m ,er ,
  vertpos,horizpos,poscounter,code' :integer;
  gain1,test             :real;
  input2                :char;
  exponent,strg         :string[2];
  Change,factored      :boolean;
  specification         :string[5];
  inputfile             :file;
  reduceorder,msize,one   :integer;
  list                  :text;

{${$I Ut-mod03.inc}
{${$I Pole.inc}
{${$I Polynom.inc}
{${$I Inverse.inc}
{${$I Rootfind.inc}
{${$I Boxuser.inc}

begin { open-loop calculations}
nn:=size+1; Boxuser;luen:=false;one:=1;
CHARACTERISTIC_EQUATION(A1A,SIZE,DEN);
{call polynom.inc}
clrscr;TextColor(yellow);
writeln('Denominator of Y(s)/U(s) :');
vertpos:=2;
for i:=nn downto 1 do
begin
  j:=nn-i;
  poscounter:=(j mod 4)+1;
  horizpos:=poscounter*14;
  if poscounter = 1 then vertpos:= vertpos+2;
  if i <> 1 then
    begin
      gotoXY(horizpos-10,vertpos);
      write(DEN[i]:7:4);
      msg('S +',horizpos,vertpos); str(i-1:2,exponent);
      msg(exponent,horizpos+1,vertpos-1);
    end
  else
    begin
      gotoXY(horizpos-10,vertpos);write(DEN[i]:7:4);
    end;
end;writeln;writeln;writeln;writeln;
root_finder(size,den,realpart1,imaginarypart1,one);

```

```

writeln('The poles of the Y(s)/U(s) are:'); REAL PART');
writeln('          IMAGINARY PART ');
for i:=1 to size do
begin
  write(
    writeln(realpart1[i]:7:4); write('      +j      ');
    writeln(imaginarypart1[i]:7:4));
end;

keyread(key,keyold,not_erased);clrscr;
for i:= 1 to size do
  P10[i,size]:=B[i,1];
for jj:= 2 to size do
begin
  for i:=1 to size do
  begin
    j:=size-jj+1; k:=j+1;
    p10[i,j]:=DEN[k] * B[i,1];
    for l:=1 to size do
      P10[i,j]:= P10[i,j] +A1A[i,l] * P10[l,k];
  end;
end;
for i:=1 to size do
begin
  CC[i]:=0.0;
  for j:=1 to size do
    CC[i]:= P10[j,i] * C[1,j] + CC[i];
end;
for i:=1 to size do
begin
  m:=nn-i;
  if CC[m] <> 0.0 then goto 100;
end;
100:TextColor(yellow);
writeln('Numerator of Y(s)/U(s) :');
vertpos:=2;
for i:= m downto 1 do
begin
  j:= m - i;
  poscounter:=(j mod 4) +1; horizpos:=poscounter*14;
  if poscounter = 1 then vertpos:= vertpos+2;
  if i <> 1 then
  begin
    gotoXY(horizpos-10,vertpos);write(CC[i]:7:4);
    msg('S +',horizpos,vertpos); str(i-1:2,exponent);
    msg(exponent,horizpos+1,vertpos-1);
  end
  else
  begin
    gotoXY(horizpos-10,vertpos);write(cc[i]:7:4);
  end;
end;writeln;writeln;writeln;writeln;
msize:=m-1;
root_finder(msize,CC,realroot,imaginaryroot,one);
writeln('The zeros of the Y(s)/U(s) are:'); REAL PART');
writeln('          IMAGINARY PART ');
for i:=1 to msize do
begin
  write(
    writeln(realroot[i]:7:4); write('      +j      ');
    writeln(imaginaryroot[i]:7:4));

```

```

end;

keyread(key,keyold,not_erased);clrscr;
m:=m-1;
clrscr;textcolor(green);highvideo;
msg('Input the desired closed-loop characteristic
      equation ',1,6);
msg('Factored (F) form or Coefficient (C)
      form ? ',1,7);

repeat read(kbd,input2)
until input2 in ['F','f','c','C'];
if (input2 = 'F') or (input2='f') then
begin
  if change then
    for j:=1 to size do
    begin
      str(real_part[j]:10:2,filvar[2*j+9]);
      str(imaginary_part[j]:10:2,filvar[2*j+10]);
    end;
    input_factored('POLES',size,real_part,
                  imaginary_part);
    goto 120;
  end;
  if (input2='C') or (input2='c') then
  clrscr;m:=size+1;
  if change then
    for j:=m downto 1 do
    begin
      str(E[j]:10:2,Filvar[size+22-j]);
    end;umran:=1;
  input_coeff('POLES',size,e);

root_finder(size,E,real_part,imaginary_part,one);
clrscr;
write('The roots of desired closed-loop
      characteristic');
writeln(' polynomial are: ');
writeln('           REAL PART');
writeln('           IMAGINARY PART');
for i:=1 to size do
begin
  write(
    write(real_part[i]:7:4); write('      +j      '));
  writeln(imaginary_part[i]:7:4);
end;
keyread(key,keyold,not_erased);clrscr;
goto 180;

120:for i:=1 to size do
begin
  for j:=1 to size do
  begin
    AA[i,j]:=0.0;
  end;
end;
i:=0;
160:i:=i+1;
if imaginary_part[i] <>0.0 then goto 150;
AA[i,i]:=real_part[i]; goto 170;
150:AA[i,i]:=real_part[i]; j:=i+1;
AA[i,j]:=-imaginary_part[i];
AA[j,i]:=imaginary_part[i];
i:=j; AA[i,i]:=real_part[i];
170:if (i-size) < 0 then goto 160;
CHARACTERISTIC_EQUATION(AA,SIZE,E);

```

```

180:for i:=1 to size do
begin
  H[i]:= E[i] - DEN[i];
end;
for i:=1 to size do
begin
  CCC[i]:=C[1,i];
end;

INVERSE_FIND_MATRIX(P10,CCC,SIZE,PIN,CCC,ER);

for i:=1 to size do
begin
  HH[i]:=0.0;
  for j:=1 to size do
  begin
    HH[i]:= HH[i] + PIN[j,i] * H[j];
  end;
end;
for i:=1 to size do
begin
  for j:=1 to size do
  begin
    AA[i,j]:= A1A[i,j] - B[i,1] * HH[j];
  end;
end;

CHARACTERISTIC_EQUATION(AA,SIZE,E);

if CC[1]=0.0 then
begin
  gain1 :=1.0; goto 210;
end
else
gain1:= E[1] / CC[1];
210:if gain1=0.0 then gain1 :=1.0;
textcolor(yellow);
for i:=1 to size do
begin
  HH[i]:= HH[i] /gain1;
end;
140:for i:=1 to size do
begin
  H[i]:=H[i]/gain1;
end;if H[size];=0.0 then reduceorder:=reduceorder-1;
clrscr;writeln('Numerator of the Heq(s) is :');
vertpos:=2;
for i:= size downto 1 do
begin
  j:= size -i;
  poscounter:=(j mod 4) +1;horizpos:=poscounter*14;
  if poscounter = 1 then vertpos:= vertpos+2;
  if i <> 1 then
  begin
    gotoXY(horizpos-10,vertpos);write(H[i]:7:4);
    msg('S +',horizpos,vertpos); str(i-1:2,exponent);
    msg(exponent,horizpos+1,vertpos-1);
  end
  else
  begin
    gotoXY(horizpos-10,vertpos);write(H[i]:7:4);
  end;
end;writeln;writeln;writeln;
reduceorder:=size-1;
root_finder(reduceorder,H,realpart,
            imaginarypart,one);
writeln('The roots of the Heq(s) are :');

```

```

write('' REAL PART');
writeln('' IMAGINARY PART ');
for i:=1 to reduceorder do
begin
  write('');
  write{realpart[i]:7:4}; write('' );
  writeln(imaginarypart[i]:7:4);
end;
keyread(key,keyold,not_erased); clrscr;
n2:=NN-1;
190:if H[n2] <> 0.0 then goto 200;
n2:=n2-1; goto 190;
200:n1:=n2-1;
TextColor(yellow); gotoXY(1,2);
writeln('The feedback coefficients [ k ] are : ');
writeln; for i:=1 to size do
begin
  write('' );write(HH[i]:7:4);
end;writeln;writeln;
write('The gain [ K ] is : ');
writeln(gain1:7:4);writeln;

keyread(key,keyold,not_erased);
Repeat
  box printer:textcolor(yellow);gotoxy(58,15);
  write("POLE.RES");
  gotoxy(1,25);write('' );
  gotoxy(49,17);
  Read(Kbd,ch);
  If (ch='P') or (ch='p') or (ch='F') or (ch='f')
  then Begin
    If (ch='F') or (ch='f') then
    Begin
      gotoxy(45,15);textcolor(red);
      write(PRINTING.....);
      Assign(list,'pole.res');
      {print pole placement output }
      Rewrite(list);{to file on the current drive}
    End;
    If (ch='P') or (ch='p') then
    Begin
      gotoxy(45,13);textcolor(red);
      write(PRINTING.....);
      Assign(list,'LST:;');
      {print pole placement result to the printer}
      Rewrite(list);
    End;
    Writeln(list,' POLE PLACEMENT RESULT ');
    Writeln(list);Writeln(list);
    Writeln(list,'The Plant matrix A is : ');
    writeln(list);
    For i := 1 to size do
    Begin
      For j := 1 to size do
      Begin
        Write(List,' ',A1A[i,j]:11);
      End;Writeln(list);
    End;Writeln(list);Writeln(list);
    Writeln(list,'The Input matrix B is : ');
    writeln(list);
    For i := 1 to size do
    Begin
      For j := 1 to ni do
      Begin
        Write(List,' ',B[i,j]:11);
      End;Writeln(list);
    End;Writeln(list);Writeln(list);
  End;

```

```

Writeln(list,'The Output Matrix C is :');
writeln(list);
For i := 1 to no do
begin
  for j:=1 to size do
  begin
    Write(list,' ',C[i,j]:11);
  end;writeln(list);
end;writeln(List);writeln(list);

write(list,'Denominator of Y(s)/U(s) - ');
writeln(list,' Descending powers of S: ');
writeln(list);
for i:=nn downto 1 do
begin
  write(list,' ',DEN[i]:7:4);
end;writeln(list);writeln(list);
writeln(list,' The poles of the Y(s)/U(s) are: ');
write(list,' REAL PART ');
writeln(list,' IMAGINARY PART ');
for i:=1 to size do
begin
  write(list,' ');
  write(list,realpart1[i]:7:4);
  write(list,' +j ');
  writeln(list,imaginarypart1[i]:7:4);
end;writeln(list);writeln(list);

write(list,' Numerator of Y(s)/U(s) - ');
writeln(list,' Descending powers of S: ');
writeln(list);
for i:= m+1 downto 1 do
begin
  write(list,' ',CC[i]:7:4);
end;writeln(list);writeln(list);
writeln(list,' The zeros of the Y(s)/U(s) are: ');
write(list,' REAL PART ');
writeln(list,' IMAGINARY PART ');
for i:=1 to msize do
begin
  write(list,' ');
  write(list,realroot[i]:7:4);
  write(list,' +j ');
  writeln(list,imaginaryroot[i]:7:4);
end;writeln(list);writeln(list);
write(list,' Desired closed-loop Characteristic
          polynomial ');
writeln(list,' - Descending powers of S : ');
writeln(list);
for i:= size+1 downto 1 do
begin
  write(list,' ',E[i]:7:4);
end;writeln(list);writeln(list);

write(list,' The roots of desired closed-loop
          characteristic ');
writeln(list,' polynomial are: ');
write(list,' REAL PART ');
writeln(list,' IMAGINARY PART ');
for i:=1 to size do
begin
  write(list,' ');
  write(list,real_part[i]:7:4);
  write(list,' +j ');
  writeln(list,imaginary_part[i]:7:4);
end;writeln(list);writeln(list);

```

```
Write(list,'Numerator of the Heq(s) is -');
writeln(list,' Descending powers of S : ');
writeln(list);
for i:= size downto 1 do
begin
  write(list, ',H[i]:7:4);
end;writeln(list);writeln(list);
writeln(list,'The roots of the Heq(s) are : ');
write(list, 'REAL PART, ');
writeln(list, 'IMAGINARY PART, ');
for i:=1 to reduceorder do
begin
  write(list, ' );
  write(list,realpart[i]:7:4);
  write(list, '+j');
  writeln(list,imaginarypart[i]:7:4);
end;writeln(list);writeln(list);
writeln(list,'The feedback coefficients [ k ]
are : ');
writeln(list); for i:=i to size do
begin
  write(list, ' ');write(list,HH[i]:7:4);
end;writeln(list);writeln(list);
write(list, 'The gain [ K ] is : ');
writeln(list,gain1:7:4);
writeln(list);writeln(list);

Close(list);
End;
Until Ch in ['Q','q' ];
Assign(SysFile,'svs.COM');
{re-execute SVS main program}
Execute(SvsFile);
End.
```

```

{*****
* TURBO GRAPHIX version 1.00A
* Type definition module
* Copyright (C) 1985 by
* BORLAND International
*****}

const MaxWorldsGlb=4;
Maxorder=9;
MaxWindowsGlb=16;
MaxPiesGlb=10;
MaxPlotGlb=200;
MaxBlocks =10;
StringSizeGlb=80;
HeaderSizeGlb=10;
RamScreenGlb:boolean=true;
CharFile:string[StringSizeGlb]='4x6.fon';
MaxProcsGlb=27;
MaxErrsGlb=7;
Extension:String[4]='.svs';

type wrkstring=string[StringSizeGlb];
WorldType=record
  x1,y1,x2,y2:real;
end;
WindowType=record
  x1,y1,x2,y2:integer;
  header:wrkstring;
  drawn,top:boolean;
  size:integer;
end;
worlds=array [1..MaxWorldsGlb] of WorldType;
windows=array [1..MaxWindowsGlb] of WindowType;
PlotArray=array [1..MaxPlotGlb,1..2] of real;
character=array [1..3] of byte;
CharArray=array [32..126] of character;
PieType=record
  area:real;
  text:wrkstring;
end;
PieArray=array [1..MaxPiesGlb] of PieType;
BackgroundArray=array [0..7] of byte;
LineStyleArray=array [0..7] of boolean;
Ary1s=Array [1..10,1..10] of real;
Ary2s=Array [1..10,1..10] of integer;
Ary3s=Array [1..10] of real;
Str2=String[2];
Str4=String[4];
Str5=String[5];
Str20=String[20];
Str25=String[25];
Str40=String[40];
Str80=String[80];
Str255=String[255];

var X1WldGlb,X2WldGlb,Y1WldGlb,Y2WldGlb,
AxGlb,AyGlb,BxGlb,ByGlb:real;
X1RefGlb,X2RefGlb,Y1RefGlb,Y2RefGlb:integer;
LinestyleGlb,MaxWorldGlb,MaxWindowGlb,
WindowNdxGlb:integer;
X1Glb,X2Glb,Y1Glb,Y2Glb:integer;
XTextGlb,YTextGlb,VStepGlb:integer;
PieGlb,DirectModeGlb,ClippingGlb,
AxisGlb,HatchGlb:boolean;
MessageGlb,BrkGlb,HeaderGlb,TopGlb,
GrafModeGlb:boolean;
CntGlb,ColorGlb:byte;
ErrCodeGlb:byte;

```

```
LineStyleArrayGlb:LineStyleArray;
ErrorProc:array [0..MaxProcsGlb] of ^WrkString;
ErrorCode:array [0..MaxErrsGlb] of ^WrkString;
PcGlb:string[40];
AspectGlb:real;
GrafBase:integer;
world:worlds;
window1:windows;
CharSet:CharArray;
D:Ary2s;
A1A,B,C:Ary1s;
Len,Space,Drive:Str2;
Size,ni,no,Block1,Key,Keyold:Integer;
Not_erased,Finished,Exit,Inserton,F1,F10:Boolean;
Ch:Char;
TemPlate,Answer,Previous_Answer:Str80;
SvsFile:File;
P,Filvar:Array[1..35] of str40; {menu prompts}
worldndxglb :integer;
escape,retriev,luen : boolean;
```

```

procedure Bodeplot;
label 1; (label declaration for goto statement)
var
  Code,I,Count,NumberDecades,StartDecade,
  EndDecade : integer;
  Wf,Wo,Wi,DeltaW,Gain : Real;
  PlotArray1,PlotArray2,MagPhaseArray,
  FreqArray : PlotArray;
  ZMagn,ZPhase,PMagn,PPhase,Phase : real;
  TempX,TempY : real;
  temp : char;
  OpenLoop : boolean;
  jj,kk1,m,l,cnpoles,sizezeros,one : integer;
  dencoeff,numcoeff,cdencoeff : ary4;
  realpartpole,imagpartpole,realpartzero,
  imagpartzero,crealpartpole,cimagpartpole: ary3s;
  PSI : ary1s;

function Log(X:real):real;
  {computes the base-10 logarithm of X}
begin
  if X=0 then Log:=0 else
    Log := Ln(X)/Ln(10);
end;

function Expon(Y,X:real):real;
  {computes Y raised to X power}
begin
  Expon := exp( X * (ln(Y)));
end;

begin
  ClrScr; boxuser; one:=1;
  Characteristic equation(A1A,size,Dencoeff);
  for i:=1 to size do
  begin
    PSI[i,size]:=B[i,1];
  end;
  for jj:=2 to size do
  begin
    for i:=1 to size do
    begin
      j:=size-jj+1;
      kk1:=j+1;
      PSI[i,j]:=Dencoeff[kk1] * B[i,1];
      for l:=1 to size do
      begin
        PSI[i,j]:=PSI[i,j] + A1A[i,l] * PSI[l,kk1];
      end;
    end;
  end;
  for i:=1 to size do
  begin
    Numcoeff[i]:=0.0;
    for j:=1 to size do
    begin
      Numcoeff[i]:=Numcoeff[i] + PSI[j,i] * C[1,j];
    end;
  end;
  for i:=1 to size do
  begin
    m:=size+1-i;
    if numcoeff[m] <> 0.0 then goto 1;
  end;
  1:sizezeros:=m-1;
  Cirscre;TextColor(lightblue);
  writeln(' *** Bode Plotting Parameters *** ');
  TextColor(yellow);

```

```

writeln('=====');
Msg('Open (O) or Closed (C) Loop Plot?',5,5);
repeat
  input('A','','.45,5,2,true,F1,F10);
  {sets flag OpenLoop if}
  temp := copy(answer,1,1);
  if not(temp in ['O','C']) then beep(350,150);
  {user selects the open}
  until temp in ['O','C'];
  {loop option for plot}
  if (temp = 'O') then OpenLoop := true
  else OpenLoop := false;
Msg('What is the first frequency to be
plotted? ',5,7);
Msg('(example: .01, 1, 100, etc.)',10,8);
Input('N','','50,7,8,true,F1,F10');
Val(answer,Wo,code); {Wo is the first plotted freq}

Msg('Input number of decades do you want
plotted? ',5,10);
Input('N','','5,10,2,true,F1,F10);
Val(answer,NumberDecades,code);

root_finder(sizezeros,Numcoeff,realpartzero,
           imagpartzero,one);
root_finder(size,Dencoeff,realpartpole,
           imagpartpole,one);

gain:= Numcoeff[sizezeros+1];
for i:=1 to sizezeros+1 do
begin
  Numcoeff[i]:= Numcoeff[i]/gain;
end;
boxuser;

for i:=1 to maxorder do CDenCoeff[i] := 0.0;
for i:=1 to SizeZeros + 1 do
  CDenCoeff[i] := Numcoeff[i] * gain;

for i:=1 to Size + 1 do
  CDenCoeff[i] := CDenCoeff[i] + Dencoeff[i];

if Size > SizeZeros then CNPOLES:=Size
  {NPoles should always be}
  else CNPOLES:=SizeZeros;
{greater, but to be safe compute new denominator roots}
root_finder(Cnpoles,CDenCoeff,CRealPartPole,
            CImagPartPole,one);

StartDecade := trunc(Log(Wo));
{compute linear scale to plot }
EndDecade := StartDecade + NumberDecades;
{log numbers. Also figure step}
Wf := Wo * Expon(10.0,NumberDecades);
DeltaW := Expon((Wf/Wo),0.0125);
Wi := Wo;

for Count := 1 to 81 do{do 81 iterations...arbitrary}
Begin
  if OpenLoop then{compute bode numbers if openloop}
    {and later if closed loop}
  begin

```

```

ZMagn:=1.0; ZPhase:=0.0; PMagn:=1.0; PPhase:=0.0;
for i := 1 to SizeZeros do
  {compute magn and phase of zeros for freq step}
begin
  ZMagn:=ZMagn * Sqr(Sqr(RealPartZero[I]) +
    Sqr(Wi-ImgPartZero[I]));
  if RealPartZero[I] = 0.0 then
    ZPhase:=ZPhase+pi/2.0 else;
  begin
    if realpartzero[i] > 0.0 then
      ZPhase:=ZPhase - pi+arctan((wi-
        imagpartzero[i])/(-realpartzero[i]));
    else
      ZPhase:=ZPhase + arctan((wi-
        imagpartzero[i])/(-realpartzero[i]));
  end;
end;

for i := 1 to Size do
  {compute magn and phase of poles for freq step}
begin
  PMagn:=PMagn * Sqr(Sqr(RealPartPole[I]) +
    Sqr(Wi-ImgPartPole[I]));
  if RealPartPole[I] = 0.0 then
    PPhase:= PPhase+pi/2.0 else
  begin
    if realpartpole[i] > 0.0 then
      PPhase:=PPhase - pi+arctan((wi-
        imagpartpole[i])/(-realpartpole[i]));
    else
      PPhase:=PPhase + arctan((wi-
        imagpartpole[i])/(-realpartpole[i]));
  end;
end;

PlotArray1[Count,1]:= Log(Wi);
{fill plotting matrix with magnitude values}
PlotArray1[Count,2]:= 20*Log(Gain*
  (ZMagn/PMagn));

PlotArray2[Count,1]:=Log(Wi);{fill phase matrix}
PlotArray2[Count,2]:= (180/pi)*(ZPhase-PPhase);

{next stmt covers freq wrap-around}
if PlotArray2[Count,2]>0 then
  PlotArray2[count,2]:=PlotArray2[count,2]-360;

Wi := Wi * DeltaW;           {increment freq step}
end

else
{perform same steps as above if closed loop requested}
begin
  ZMagn:=1.0; ZPhase:=0.0; PMagn:=1.0; PPhase:=0.0;
  for i := 1 to SizeZeros do
  begin
    ZMagn:=ZMagn * Sqr(Sqr(RealPartZero[I]) +
      Sqr(Wi-ImgPartZero[I]));
    if RealPartZero[I] = 0.0 then
      ZPhase:=ZPhase+pi/2.0 else
    begin
      if realpartzero[i] > 0.0 then

```

```
    ZPhase:=ZPhase - pi + arctan((wi-
        imagpartzero[i])/(-realpartzero[i]))
    else
        ZPhase:=ZPhase + arctan((wi-
        imagpartzero[i])/(-realpartzero[i]));
    end;
end;
for i := 1 to CNpoles do
begin
    PMagn:=PMagn * Sqrt(Sqr(CRealPartPole[I])+
        Sqr(Wi-CImagPartPole[I]));
    if CRealPartPole[I] = 0.0 then
        PPhase:=PPhase+pi/2.0 else
    begin
        if crealpartpole[i] > 0.0 then
            PPhase:=PPhase - pi + arctan((wi-
            cimagpartpole[i])/(-crealpartpole[i]))
        else
            PPhase:=PPhase + arctan((wi-
            cimagpartpole[i])/(-crealpartpole[i]));
    end;
end;

PlotArray1[Count,1]:= Log(Wi);
{fill plotting matrix with magnitude values}
PlotArray1[Count,2]:= 20*Log(Gain *
    (ZMagn/PMagn));
PlotArray2[Count,1]:=Log(Wi);{fill phase matrix}
PlotArray2[Count,2]:= (180/pi)*(ZPhase-PPhase);
{next stmt covers freq wrap-around}
if PlotArray2[Count,2]>0 then
    PlotArray2[count,2]:=PlotArray2[count,2]-360;
Wi := Wi * Deltaw;
end;
end;
PlotBode(StartDecade,EndDecade,NumberDecades,
    PlotArray1,PlotArray2,OpenLoop);
end; {bodeplot}
```

```

procedure PlotBode(StartDecade,EndDecade,
                   NumberDecades: Integer;
                   PlotArray1,PlotArray2: PlotArray;
                   OpenLoop: Boolean);

const
  MagnArray: array[1..12] of
    char = ('M','A','G','N','I','T','U','D',
            'E','d','B');
  PhasArray: array[1..12] of
    char = ('P','H','A','S','E',' ','d','e',
            'g',' ','');
  FreqArray: string[19] = 'FRÉQUENCY (rad/sec)';

var i,j,n           :integer;
  ch               :char;
  x1,x2           :integer;
  Delta            :real;
  MagLabel         :string[3];
  PhsLabel         :string[4];
  DecLabel         :string[3];
  Title1,
  Title2          :string[80];
  DumpGraph       :Boolean;
  w                :real;
  quit             :Boolean;
  list             :text;

function Log(X:real):real;
Begin
  If X=0 then Log:=0 else
  Log := Ln(X)/Ln(10);
End;

function Expon(Y,X:real):real; {computes Y raised to X power}
Begin
  Expon := exp( X * (ln(Y)));
end;

Procedure PrintGraphData;
  {prints numbers to a file or printer}
Begin
  LeaveGraphic; Clrscr;
  repeat
    Textcolor(white); gotoxy(20,10);
    writeln('*** PROGRAM OUTPUT OPTIONS *** ');
    gotoxy(20,13);
    writeln('<P> Printer output ');
    Textcolor(yellow); gotoxy(20,14);
    writeln('Check Your Printer ');
    Textcolor(white); gotoxy(20,15);
    writeln('<F> List to File name ');
    gotoxy(20,16);
    writeln('<Q> on the current drive ');
    gotoxy(20,17);
    writeln('<Q> Quit ');
    gotoxy(42,15); textcolor(yellow); write('"BODE.RES"');

    gotoxy(28,17);
    read(kbd,ch);
    If {ch = 'F'} or (ch = 'f') or (ch = 'P') or
    {ch = 'p'} then
    begin
      if (ch = 'F') or (ch = 'f') then
      begin
        gotoxy(24,15); textcolor(red);
        write('PRINTING.... ');
      end;
    end;
  until ch = 'Q';
End;

```

FILE: PLOTBODE.INC Program Listing Page 2

```

        assign(list,'Bode.RES');
        rewrite(list);
end
else
begin
  gotoxy(24,13);textcolor(red);
  write(PRINTING.....      );
  assign(list,'LST:');
  rewrite(list);
end;

Title1:=( '      w (rad)           Gain (db)
          Phase (deg)',-----);
Title2:=( '-----',-----);

writeln(list,               BODE PLOT RESULT ');

writeln(list);writeln(list);
writeln(list>Title1);
writeln(list>Title2);
writeln(list);writeln(list);
for i:= 1 to 81 do
begin
  w:= expon(10,0,PlotArray1[i,1]);
  writeln(list,w:11:3,          ',',
           PlotArray1[i,2]:8:3,',
           PlotArray2[i,2]:7:3);
  if i= 47 then
  begin
    write(list,chr(12));
    writeln(list);
    writeln(list>Title1);
    writeln(list>Title2);
    writeln(list);writeln(list);
  end;
end;
until ch in ['Q','q'];
EnterGraphic;
{when finished printing, go back to graphics mode
and display graph}
swapScreen;
close(list);
end;

Begin
  initgraphic; {set-up windows for display}
  DefineWindow(1,0,0,XMaxGlb,YMaxGlb);
  DefineWindow(2,5,15,XMaxGlb-5,YMaxGlb-15);
  DefineWindow(3,5,15,XmaxGlb-5,YMaxGlb-15);
  DefineWorld(1,0,0,100,100);
  DefineWorld(2,StartDecade,60,EndDecade,-60);
  DefineWorld(3,StartDecade,0,EndDecade,-360);
  SelectWorld(1);
  SelectWindow(1);
  SetBackground(0);
  SelectWorld(2);
  SelectWindow(2);
  DrawBorder;

  SetLineStyle(1);
  For I:=1 to 5 do {draw horizontal graph lines}
    DrawLine(StartDecade,-60+(20*I),
             EndDecade,-60+(20*I));
  For J:=0 to NumberDecades-1 do
    {draw vertical logarithmic graph lines}
  Begin

```

```
For I:= 1 to 10 do
Begin
  Delta:=StartDecade + (Log(I) + J);
  Drawline(Delta,-60,Delta,60);
end;
end;
SelectWindow(1);           {y-axis titles}
For I:= 1 to 12 do
Begin
  DrawText(5,55+6*I,1,MagnArray[I]);
  DrawText(630,60+6*I,1,PhasArray[I]);
end;
DrawText(250,195,1,FreqArray);{x-axis title}
For I:= 0 to 6 do          {y-axis scale label}
Begin
  Str(60-20*I:3,MagLabel);
  DrawText(12,13+28*I,1,MagLabel);
  Str(0-60*I:4,PhsLabel);
  DrawText(600,13+28*I,1,PhsLabel);
end;
For I:= 0 to NumberDecades do
Begin
  (label the logarithmic scale)
  Str(Trunc(StartDecade)+I:3,DecLabel);
  DrawText(36+(570 div NumberDecades)*I,
           186,1,DecLabel);
  DrawText(30+(570 div NumberDecades) *I,
           190,1,'10');
end;
SetLineStyle(0);
SelectWindow(2); SelectWorld(2);
DrawPolygon(PolyArray1,1,-81,0,1,0);
{plot the magnitude}
SelectWorld(3);
SelectWindow(3);
SetLineStyle(3);
DrawPolygon(PolyArray2,1,-81,0,1,0);
{plot the phase}
copiescreen;           {save screen to memory}
repeat until keypressed;
quit := false;
repeat {call for graph options menu}
  if OpenLoop then
    Graph_Menu('Open Loop Bode Plot',DumpGraph,quit)
  else
    Graph_Menu('Closed Loop Bode',DumpGraph,quit);
  If DumpGraph then PrintGraphData;
  {dump numbers if desired}
until quit;
LeaveGraphic;           {leave graphics mode}
end;
```

```
(* This program draw line for menu box. *)
procedure box;
var i :integer;
begin
  Highvideo;TextColor(yellow);gotoxy(1,2);
  write(chr(218)); {draw upper left corner}
  for i := 1 to 77 do {draw upper horizontal line}

  begin
    write(chr(196));
  end; write(chr(191));
  gotoxy(1,5); write(chr(192)) ;
  for i:= 2 to 78 do
    write(chr(196));
  write(chr(217));
  for i:= 3 to 4 do
  begin
    gotoxy(1,i);write(chr(179)); {draw vertical lines}
    gotoxy(79,i);write(chr(179));
  end;
  gotoxy(1,23);
  for i := 1 to 78 do
    write(chr(196));
  writeln(',');
  TextColor(white);gotoXY(20,22);
  writeln('Make your selection');
  gotoxy(40,22);Lowvideo; {make input promt}
end;
```

FILE: OPTIMAL.INC      Program Listing      Page 1

```

Procedure Fi_and_gamma(var T:real;
                      var fi:ary1s;
                      var gamma:ary1s );
label 1;
var
  A2,A3,A4,A5
  i,j,k           :ary1s;
  test_value,step :integer;
begin
  test_value:=1.0e-08;
  step:=1.0;
  for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      FI[i,j]:=0.0;
      FI[i,i]:=1.0;
      A4[i,j]:=A1A[i,j];
      A2[i,j]:=(T/2.0)*FI[i,j];
      A5[i,j]:=T*FI[i,j];
    end;
  end;
  1:for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      A3[i,j]:=(T/step)*A4[i,j];
      FI[i,j]:=FI[i,j]+A3[i,j];
      A2[i,j]:=A2[i,j]+(T/(step+1.0))*
      (step+2.0));
      A5[i,j]:=A5[i,j]+(T/(step+1.0))*A3[i,j];
    end;
  end;
  for i:=1 to size do
  begin
    for j:=1 to size do
    begin
      A4[i,j]:=0.0;
      for k:=1 to size do
        A4[i,j]:=A4[i,j]+A1A[i,k]*A3[k,j];
    end;
  end;
  step:=step+1.0;
  for i:=1 to size do
  begin
    for j:=1 to size do
    if abs(A3[i,j]) > (test_value * abs(FI[i,j]))
      then goto 1;
  end;
  for i:=1 to size do      (initialize)
  begin
    for j:=1 to ni do
      GAMMA[i,j]:=0.0;
  end;
  for i:=1 to size do      (calculate GAMMA matrix )
  begin
    for j:=1 to ni do
    begin
      for k:=1 to size do
        GAMMA[i,j]:=GAMMA[i,j]+A5[i,k]*B[k,j];
    end;
  end;
end;

```

FILE: CONTROL.INC      Program Listing      Page 1

```

Procedure Matrix_reduction(Var dumy_square:Ary1;
                           Var n,m,rank:Integer);
Label 142;Label 145;Label 235;Label 170;Label 180;
Label 162; Label 198;Label 200;Label 224;Label 226;
Label 228;Label 234;

VAR
  reduction_matrix : Ary1;
  jjc,Nmin,i,j,jj,kj,k,l1,imin,ii,lli,jk,j1,start,
  compare_value,temp_value,sum : Integer;
  : Real;

Begin
  For i := 1 to n do
    For j:=1 to m do
      reduction_matrix[i,j] := dumy_square[i,j];
  compare_value := 1.00E-8;
  jjc := 1;
  Nmin := n - 1;
  If nmin = 0 then goto 235;
  For i := 1 to nmin do
  Begin
    For j := jjc to m do
    Begin
      jj := j;
      For k := i to n do
      Begin
        kj := k;
        If abs( reduction_matrix[k,j] ) >= compare_value
          then GoTo 142;
      End;
    End;
  End;
  GoTo 235;
  142:If kj = i then GoTo 145;
  For j1 := jj to m do
  Begin
    Temp value := reduction_matrix[i,j1];
    reduction_matrix[i,j1]:=reduction_matrix[kj,j1];
    reduction_matrix[kj,j1] :=temp_value;
  End;
  145:temp_value := reduction_matrix[i,jj];
  For jk := jj to m do
    reduction_matrix[i,jk] := reduction_matrix[i,jk]
    /temp_value;

  If i <>1 then GoTo 180;
  start := 2;
  162:for l := start to n do
  Begin
    Temp_value := reduction matrix[l,jj];
    If abs( reduction matrix[l,jj] ) <= compare_value
      then GoTo 170;
    For ll := jj to m do
      reduction matrix[l,lli]:=reduction matrix[l,lli]-
      temp_value * reduction matrix[i,lli];

  170:End;
  GoTo 200;
  180:imin := i-1;
  For li := i to imin do
  Begin
    Temp_value := reduction matrix[li,jj];
    If abs( reduction matrix[li,jj] ) <= compare_value
      then GoTo 198;
  End;

```

```

For lli := jj to M do
  reduction_matrix[li:lli] :=
    reduction_matrix[li:lli]-reduction_matrix[i,lli]
      *temp_value;

198 :End; start := i + 1;
GoTo 162;
200:If jj = m then goto 235;
JJc := jj +1;
End;
For jk := jj to m do
Begin
  Temp_value := reduction_matrix[n,jk];
  JJc := jk;
  If abs( reduction_matrix[n,jk]) <= compare_value
    then GoTo 226;
  For j1 := jk to m do
    reduction_matrix[n,j1] := reduction_matrix[n,j1]/
      temp_value;

  GoTo 228;
226:End;
GoTo 235;
228:For if:= 1 to nmin do
Begin
  Temp_value := reduction_matrix[lf,jjc];
  If abs( reduction_matrix[lf,jjc]) <= compare_value
    then GoTo 234;
  For j1 := jjc to m do
    reduction_matrix[lf,j1] := reduction_matrix[lf,j1]-
      temp_value *
      reduction_matrix[n,jjc];

234:End;
235:Rank :=0;
For i := 1 to n do
Begin
  Sum := 0.0;
  For j := i to m do
  Begin
    If abs(reduction_matrix[i,j]) <= compare_value
      then reduction_matrix[i,j] := 0.0;
    dummy_square[i,j] := reduction_matrix[i,j];
    Sum := sum + abs (reduction_matrix[i,j]);
  End;
  If sum >= compare_value then rank := rank +1;
End;
End;

Procedure matrix_multiplication(VAR matrix,matrix1,
                                  matrix2:Ary1s;
                                  VAR L,M,N :Integer);
var mult_matrix1,result_matrix,mult_matrix2 : Ary1s;
  k,j,i : Integer;

Begin
  For j:=1 to m do
  begin
    For i :=1 to l do
    begin
      mult_matrix1[i,j] := matrix[i,j];
    end;
    For k:=1 to n do
      mult_matrix2[j,k] := matrix1[j,k];
  End;
  For i :=1 to l do

```

```
Begin
  For j:=1 to n do
    Begin
      result_matrix[i,j] := 0.0;
      For k:=1 to m do
        result_matrix[i,j] := result_matrix[i,j] +
          mult_matrix1[i,k] * mult_matrix2[k,j];
    End;
  End;
  For i:= 1 to l do
    Begin
      For j :=1 to n do
        matrix2[i,j] := result_matrix[i,j];
    End;
End;
```

```

procedure Inverse_find_matrix(VAR A:Ary1s;
                                var XDOT:ary4;
                                var ORDER:integer;
                                var AINV:ary1s;
                                var X:ary4;
                                var singular:integer);
label 5;label 6;label 12;label 16;label 20;label 51;
var
  B2
  comp,temporary_value :real;
  n,i,j,k,m           :integer;
begin
  n:=1;
  for i:=1 to order do
  begin
    for j:=1 to order do
    begin
      AINV[i,j]:=0.0;
      B2[i,j]:=A[i,j];
    end;
  end;
  for i:= 1 to order do
  begin
    AINV[i,i]:=1;
    X[i]:=XDOT[i];
  end;
  for i:=1 to order do
  begin
    comp:=0.0;
    k:=i;
    6:if (abs (B2[k,i]) -abs(comp)) <= 0.0 then goto 5;
    comp:=B2[k,i];
    n:=k;
    5:k:=k+1;
    if (k-order) <= 0 then goto 6;
    if B2[n,i] = 0.0 then goto 51;
    if (n-i) < 0 then goto 51;
    if (n-i) = 0 then goto 12;
    for m:=1 to order do
    begin
      temporary_value:= B2[i,m];
      B2[i,m]:=B2[n,m];
      B2[n,m]:=temporary_value;
      temporary_value:= AINV[i,m];
      AINV[i,m]:= AINV[n,m];
      AINV[n,m]:= temporary_value;
    end;
    temporary_value:=X[i];
    X[i]:=X[n];
    X[n]:=temporary_value;
    12:X[i]:=X[i]/-B2[i,i];
    temporary_value:=B2[i,i];
    for m:=1 to order do
    begin
      AINV[i,m]:=AINV[i,m] / temporary_value;
      B2[i,m]:=B2[i,m] / temporary_value;
    end;
    for j:=1 to order do
    begin
      if (j-1) = 0 then goto 16;
      if B2[j,i] = 0.0 then goto 16;
      X[j]:=X[j] - B2[j,i]*X[i];
      temporary_value:=B2[j,i];
      for n:=1 to order do
    end;
  end;
end;

```

FILE: INVERSE.INC      Program Listing      Page 2

```
begin
    AINV[j,n]:= AINV[j,n] - temporary_value *
    AINV[i,n];
    B2[j,n]:=B2[j,n] - temporary_value * B2[i,n];
end;
16:end;
end;
goto 20;
51:singular:=1;
20:end;
```

```

Procedure linear_equation(var AA:ary2;
                           var nw,m:integer;
                           var BB,x:ary3;
                           var K:integer;
                           var U:ary2);
label 1;label 2;label 3;label 4;label 5;label 71;
label 8;label 120;label 8;label 6;label 10;label 130;
label 7;

Var
  is,it,kk,n,k1,ii,mm,i,j           :integer;
  a1                                  :ary2;
  id                                  :ary3;
  b1,c1,ic,w                         :real;

Begin (linear equation)
  n:=nw;
  mm:=m+1;
  for i:=1 to n do
    Begin
      A1[i,mm] := BB[i];
      for j:=1 to m do
        A1[i,j] := AA[i,j];
    End;
  k:=1;
  if (n-m) >= 0 then goto 1;
  it:= n+1;
  n:=m;
  for i:= it to m do
    Begin
      for j:=1 to mm do
        A1[i,j] := 0.0;
    End;
  1:for i:=1 to m do
    ID[i]:= i;

  2:kk:=k+1;
  is:=k;
  it:=k;
  B1:=abs(A1[k,k]);
  for i:=k to n do
    Begin
      for j:=k to m do
        Begin
          if( abs(A1[i,j])-B1 ) <= 0 then goto 3;
          is:=i;
          it := j;
          B1:=abs(A1[i,j]);
        3:End;
    End;
  if(is-k) <= 0 then goto 4;
  for j:= k to mm do
    Begin
      C1:= A1[is,j];
      A1[is,j]:= A1[k,j];
      A1[k,j]:= c1;
    End;
  4:if(it-k) <=0 then goto 5;
  ic:=ID[k];
  ID[k]:=ID[it];
  ID[it]:=ic;
  for i:= 1 to n do
    Begin
      C1:=A1[i,it];
      A1[i,it]:= A1[i,k];
    End;

```

```

A1[i,k] :=c1;
End;
5:if A1[k,k] <> 0 then goto 71;
kk:=k;
k:=k-1;
for i:=kk to m do
  A1[j,j] := -1.0;

goto 6;
71:if (k-n) >0 then goto 120;
if (k-n) < 0 then goto 81;
A1[n,mm] :=A1[n,mm] / A1[n,n];
goto 7;
81:for j:=kk to mm do
Begin
  A1[k,j] := A1[k,j] / A1[k,k];
  for i:= kk to n do
  Begin
    w:=A1[i,k] * A1[k,j];
    A1[i,j]:=A1[i,j]-w;
    if (abs(A1[i,j]) - 0.0001*abs(w)) >= 0
      then goto 8;
    A1[i,j] :=0.0;
  8:End;
End;
if (k-m) >0 then goto 120;
if (k-m) = 0 then goto 6;
k:=kk;
goto 2;
6:for i:=kk to n do
  if A1[i,mm] <> 0 then goto 120;

7:k1:=k-1;
for is:=1 to k1 do
Begin
  i:=k-is;
  ii:=i+1;
  for it:=ii to k do
  Begin
    for i:=kk to mm do
      A1[i,j] :=A1[i,j] -A1[i,it] *A1[it,j];
  End;
End;
for i:=1 to m do
Begin
  for j:=1 to m do
  Begin
    if (ID[j]-1) <> 0 then goto 10;
    X[i]:=A1[j,mm];
    if (k-m) = 0 then goto 10;
    for is:=kk to m do
      U[i,is-k] := A1[j,is];
  10:End;
End;
k:=m-k;
goto 130;
120:Writeln;
Writeln('There are no equations');Delay(2000);
130:End; {linear equation}

```

```

Procedure Polynomial_of_roots(var n:integer;
                                var rr,ri:ary3s;
                                var cf:ary4);
{This program calculates the coefficients of a
 polynomial from its roots}
label 1;label 3;label 111;label 222;label 2;
label 5;label 21;label 50;

var
  ick,nn,mp,i,ii,l,m,mm,mmp :integer;
  sumreal,prreal,sumimag,prreal,primag :real;
  j :ary6;

Begin
  nn:=n+1;
  CF[nn]:=1.0;
  for m:=1 to n do
    Begin
      sumreal:=0.0;
      sumimag:=0.0;
      l:=1;
      J[1]:=1;
      goto 2;
      1:if (l-m) >0 then goto 50;
      if (l-m) = 0 then goto 5;
      mm:=m-1;
      for i:=1 to mm do
        Begin
          ii:=i+1;
          J[ii]:=J[i]+1;
        End;
      5:prreal:=1.0;
      prreal1:=1.0;
      primag:= 0.0;
      for i:=1 to m do
        Begin
          prreal:=prreal1;
          ick:=J[i];
          prreal1:= prreal*RR[ick] - primag*RI[ick];
          primag:= prreal*RI[ick]+primag*RR[ick];
        End;
      sumreal := sumreal+prreal1;
      sumimag:= sumimag+primag;
      for i:=1 to m do
        Begin
          l:=m-i+1;
          if (J[1]-n+m-1) >0 then goto 50;
          if (J[1]-n+m-1) <0 then goto 1;
        End;
      mp:=n-m+1;
      mmp:=mp mod 2;
      if mmp <> 0 then goto 111;
      CF[mp]:= sumreal;goto 222;
      111:CF[mp]:=-sumreal;
    222:End;
    goto 21;
  50:Writeln('There is an error in polynomial
              calculation from roots procedure');
  Delay(2000);
  21:mmp:= n mod 2;
  if mmp <> 0 then goto 3;
  for i:= n downto 1 do
    CF[i]:=-CF[i];
3:End;

```

FILE: PLOTNYQS.INC Program Listing Page 1

{Plot Nyquist is a routine to draw the Nyquist plot  
from the data generated in the Nyquist procedure. }

```
Procedure Plot_Nyquist(StartDecade, EndDecade,  
                      NumberDecades: Integer;  
                      FreqArray, PlotArray1,  
                      Plotarray2,  
                      MagPhaseArray: PlotArray;  
                      BigPic, OpenLoop: Boolean);  
  
var  
  Xint,Yint, i,j,n,code : integer;  
  Ymin,Ymax, Xmin,Xmax : real;  
  xlabel, ylabel : String[3];  
  Title1,Title2 : String[80];  
  DumpGraph, quit : Boolean;  
  w, XminL, YminL : Real;  
  GraphWidthX, GraphWidthY: Real;  
  Xexponent, Yexponent : integer;  
  XexpLabel, YexpLabel : string[3];  
  GraphArray : PlotArray;  
  List : text;  
  
function Expon(Y,X:real):real;  
  {computes Y raised to X power}  
Begin  
  Expon := exp( X * (ln(Y)));  
end;  
  
Procedure PrintGraphData;  
  {dump data used to make graph to printer}  
Begin  
  LeaveGraphic; Clrscr;  
  repeat  
    Textcolor(white); gotoxy(20,10);  
    writeln(' *** PROGRAM OUTPUT OPTIONS *** ');  
    gotoxy(20,13); writeln('<P> Printer output');  
    Textcolor(yellow); gotoxy(20,14);  
    writeln(' Check Your Printer!');  
    Textcolor(white); gotoxy(20,15);  
    writeln('<F> List to File name');  
    gotoxy(20,16);  
    writeln(' on the current drive');  
    gotoxy(20,17);  
    writeln('<Q> Quit');  
    gotoxy(42,15);  
    Textcolor(yellow); write('NYQUIST.RES');  
    gotoxy(28,17);  
    read(kbd, ch);  
    If (ch = 'F') or (ch = 'f') or (ch = 'P') or  
        (ch = 'p') then  
    begin  
      if (ch = 'F') or (ch = 'f') then  
      begin  
        gotoxy(24,15); textcolor(red);  
        write('PRINTING.....');  
        assign(list,'Nyquist.RES');  
        rewrite(list);  
      end  
      else  
      begin  
        gotoxy(24,13); textcolor(red);  
        write('PRINTING.....');  
        assign(list,'LST:');  
        rewrite(list);  
      end  
    end  
  until (ch = 'Q') or (ch = 'q');
```

FILE: PLOTNYQS.INC Program Listing Page 2

```

end;
Title1:=( ' w (rad)      Magnitude
          Phase (rad)      Xplot      YPlot' );
Title2:=('-----');
writeln(list,' NYQUIST PLOT RESULT ');
writeln(list);writeln(list);
writeln(list,Title1); writeln(list,Title2);
writeln(list); writeln(list);
for i:= 1 to 81 do
begin
  w := FreqArray[i,1];
  writeln(list,w:9:3,
           MagPhaseArray[i,1]:11:3,' , ,
           MagPhaseArray[i,2]:11:3,' , ,
           PlotArray1[i,1]:10:3,' ,
           PlotArray1[i,2]:10:3);
  if i= 47 then
begin
  writeln(list);
  write(list,chr(12));
  writeln(list,Title1);
  writeln(list,Title2);
  writeln(list); writeln(list);
end;
end;
until ch in ['Q','q'];
EnterGraphic;
swapScreen;
close(list);
end;

Begin {Plot Nyquist} (prompt for window parameters)
if not(BigPic) then
begin
  P[3]:= '1511N00503-010101';
  P[4]:= '1512N00504-010101';
  P[5]:= '1513N00505-010101';
  P[6]:= '1514N00506-010101';

  Clrscr; TextColor(LightBlue);
  writeln(' *** NYQUIST PLOTTING PARAMETERS *** ');
  textColor(yellow);
  writeln(' ======');

  HighVideo;
  writeln;writeln;TextColor(white);
  msg('Input Plotting Coordinates for the
      Nyquist Plot',1,6);
  TextColor(yellow);
  writeln;writeln;writeln;writeln; writeln;
  writeln('X-Minimum: ');
  writeln('X-Maximum: ');
  writeln('Y-Minimum: ');
  writeln('Y-Maximum: ');

  Input Handler('N0306',Escape);
  writeln;writeln;
  writeln('Any changes to these parameters?
        (Y / N):?');
  Input('A',',',45,16,2,true,F1,F10);
  If ('answer='Y') or ('F1') then
    Input Handler('C0306',Escape);
  Val(filvar[3],Xmin,code);
  Val(filvar[4],Xmax,code);

```

```
Val{filvar[5],Ymin,code);
Val{filvar[6],Ymax,code});
end
else
begin
  Xmax:= 100;
  {set default values for "big picture" plot}
  Xmin:= -100;
  Ymax:= 100;
  Ymin:= -100;
end;

INITGRAPHIC;
niceaxes(xmin,xmax,ymin,ymax, '');
n:=1;
for i:=1 to 80 do
if (abs(plotarray1[i,1]) > Xmax) or
  (abs(plotarray1[i,2]) > Ymax) then n:= n+1;
if n>>1 then n:= n-1;
{use i extra point beyond graph border}

DrawPolygon(PlotArray1,n,-80,0,1,0);
{draw graph on screen}
n:=1;
for i:=1 to 80 do
if (abs(plotarray2[i,1]) > Xmax) or
  (abs(plotarray1[i,2]) > Ymax) then

n:= n+1;
if n>>1 then n:= n-1;
Setlinestyle(1);
DrawPolygon(Plotarray2,n,-80,0,1,9);

Repeat until Keypressed;
{Put option menu on screen}
quit:= false;
repeat
if OpenLoop then
  Graph_Menu('Open Loop NyquistPlot',
             DumpGraph,quit)
else
  Graph_Menu('Closed Loop Nyquist Plot',
             DumpGraph,quit);
  if DumpGraph then PrintGraphData;
until quit;
LeaveGraphic;
end;
```

```
{Graph Menu provides a window on screen and offers the
user options to make a title, print the graph, print
the numbers from the graph, or quit and return to the
menu.}

Procedure Graph_Menu(TitleWindowName:STR25;
                      var DumpGraphData,quit : boolean);

var
  Line1, Line2, Line3 : string[40];

Procedure TitlePrompt;
begin
  TextColor(White);
  Center('*** Graph Title ***',1,2,80);
  P[1]:= '1010A04001-010100';
  P[2]:= '1012A04002-010100';
  P[3]:= '1014A04003-010100';

  textColor(yellow);
  msg('Line 1:','1,10');
  msg('Line 2:','1,12');
  msg('Line 3:','1,14');

  textColor(green);
  msg('Type your title for your graph.',6,20);
  Input_handler('N0103',escape);

  Line1:= copy(filvar[1],1,40);
  Line2:= copy(filvar[2],1,40);
  Line3:= copy(filvar[3],1,40);

end;

Procedure ShowTitle;
  {makes title block and writes title to block}
begin
  copiescreen;
  SetLineStyle(0);
  DefineWindow(3,1,20,40,60);
  DefineWorld(3,0,0,40,16);
  SelectWorld(3); SelectWindow(3);
  DefineHeader(3,TitleWindowName); {puts header on box}

  SetBackground(0);
  SetHeaderOn; DrawBorder;
  DrawTextW(1,4,1,Line1);
  DrawTextW(1,8,1,Line2);
  DrawTextW(1,12,1,Line3);
  SetBreakOff; SetMessageOff;

  repeat
    read(kbd,ch);
    case ord(ch) of
      {allow user to move title box anywhere on screen}
      72 : MoveVer(-4,true); {up arrow}
      75 : MoveHor(-1,true); {left arrow}
      77 : MoveHor(1,true); {right arrow}
      80 : MoveVer(4,true); {down arrow}
    end;
    until ord(ch)= 13; {freeze box and continue with <return> key}
end;

begin
```

```
DumpGraphData:= False;
selectscreen(1);
copyscreen; SetLineStyle(0);
{ save underlying screen and display menu box}
DefineWindow(4,11,20,35,90);
DefineWorld(4,0,0,20,20);
SelectWorld(4); SelectWindow(4);
DefineHeader(4,'Graph Options Menu');
SetHeaderOn; SetBackground(0);DrawBorder;
DrawTextW(1,4,1,'<P> Print Graph to the printer');
DrawTextW(1,7,1,'<T> Make Title to the Graph');
DrawTextW(1,10,1,'<N> Print Table of Numbers');
DrawTextW(1,13,1,'<Q> Continue to the Program');
repeat
  Option;
  case ch of {interpret user input}
    'P': begin
      swapscreen;
      {redisplays screen without menu box}
      hardcopy(false,1); {print to printer}
      copyscreen;
      ch := 'P';
    end;
    'T': begin
      leavegraphic; {leave graphics screen}
      TitlePrompt; {prompt for title}
      entergraphic; {return to graphics mode}
      swapscreen; {bring back graph}
      ShowTitle; {display title box on screen}
      copyscreen; {save graph with title box}
      ch := 'T';
    end;
    'N': begin
      DumpGraphData := True;
      {sets boolean to cause numbers }
      {to be printed}
      ch := 'N';
    end;
    'Q': ;
  end;
until ch,in ['P','T','N','Q'];
if ch = 'Q' then Quit := true
else Quit := false;
end;
```

```

procedure input_Factored(Zeros or poles:str5;
                        NFactors:integer;var real_part,
                        imaginary_part:ary3s);
{Begin processing Factored form Input-Internal routine}
var
  i,j      : integer;
  test     : real;
begin
  P[11]   := '0905N01011-000101';
  P[12]   := '2505N01012-000101';
  P[13]   := '0907N01013-000101';
  P[14]   := '2507N01014-000101';
  P[15]   := '0909N01015-000101';
  P[16]   := '2509N01016-000101';
  P[17]   := '0911N01017-000101';
  P[18]   := '2511N01018-000101';
  P[19]   := '0913N01019-000101';
  P[20]   := '2513N01020-000101';
  P[21]   := '0915N01021-000101';
  P[22]   := '2515N01022-000101';
  P[23]   := '0917N01023-000101';
  P[24]   := '2517N01024-000101';
  P[25]   := '0919N01025-000101';
  P[26]   := '2519N01026-000101';
  P[27]   := '0921N01027-000101';
  P[28]   := '2521N01028-000101';
  P[29]   := '0923N01029-000101';
  P[30]   := '2523N01030-000101';

  ClrScr; TextColor(White); {write screen titles}
  gotoXY(1,24);
  InvVideo('Press <ESC> to change an entry');
  Center('*** Desired characteristic Polynomial
          Input***',1,1,80);
  HighVideo;
  writeln;TextColor(green);
  if Zeros or Poles = 'ZEROS' then
    writeln('NUMERATOR Transfer Function
            Input -- FACTORED Form')
  else
    writeln('Characteristic equation
            Input -- FACTORED Form');

  HighVideo;writeln;writeln;
  for j:=1 to NFactors do {type prompt strings}
    begin
      writeln('      s =           +j');
      writeln;
      end;

  str((NFactors*2+10):2,strg);
  specification := concat('N11',strg);
  Input_handler(specification, escape);
  {call the input handler}

  for j:= 1 to NFactors do
    {compute the zero values from}
    begin
      {input handler string Filvar}
      val(filvar[2*j+9],test,code);
      if code = 0 then Real_Part[j]:=test;
      {val conversion successful if code}
    end;
end;

```

FILE: POLE.INC                  Program Listing                  Page 2

```

        val(filvar[2*j+10],test,code);
        if code = 0 then Imaginary_Part[j]:=test;
    end;
end; {procedure Input_factored}

{Begin processing Coefficient form Input-Internal
procedure }

Procedure Input_Coeff(Zeros or Poles:Str5;
                        NCoeff:integer;
                        var Coeff: ary4);

var
  i,j,                      {counters}
  NCoeff_old : integer; {holds old poly order if
                        changing order}
  test: real;      {holds "val" results until validated}

begin
  P[21]   := '0406N01021-000101'; {Input-Handler descriptors for coeff)
  P[22]   := '1806N01022-000101'; {form input}
  P[23]   := '3206N01023-000101';
  P[24]   := '4606N01024-000101';
  P[25]   := '0408N01025-000101';
  P[26]   := '1808N01026-000101';
  P[27]   := '3208N01027-000101';
  P[28]   := '4608N01028-000101';
  P[29]   := '0410N01029-000101';
  P[30]   := '1810N01030-000101';

NCoeff_old:= NCoeff;

ClrScr; TextColor(White); {print screen titles}
gotoxy(1,24);
invvideo('Press <ESC> to change an entry');
gotoxy(1,1);
writeln(' *** Desired characteristic
          Polynomial input ***');
TextColor(Green);
if Zeros_or_Poles = 'POLES' then
  writeln('NUMERATOR Transfer Function
          Input -- COEFFICIENT Form')
else
begin
  write('COEFFICIENT Form ---');
  TextColor(lightmagenta);
  if not luen then
    writeln('Highest degree coefficient
          MUST be 1.0');
end;
HighVideo;
if NCoeff > NCoeff_old then
begin
  for j:=1 to NCoeff_old - NCoeff do
    for i:=NCoeff Old + 1 downto 1 do
      Filvar[i+1]:= Filvar[i];
end;
if NCoeff < NCoeff_old then

```

```
begin
  for j:= 1 to NCoeff old - NCoeff do
    for i:= 1 to NCoeff old + 1 do
      Filvar[i] := Filvar[i+1];
  end;

VertPos:=4;
for i:=NCoeff+1 downto 1 do
begin
  j:=NCoeff+1 - i;
  PosCounter := (j mod 4) + 1;
  HorizPos := PosCounter * 14;
  If PosCounter = 1 then VertPos := VertPos + 2;
  if i<> 1 then(prompts for coeff input)
  begin
    msg('s +',HorizPos,VertPos);
    str(i-1:2,Exponent);
    msg(Exponent,HorizPos+1,VertPos-1);
  end;
end;
str((20+NCoeff+1):2,strg); {sets up and calls
                           input handler}
specification := concat('N21',strg);
Input_handler(specification,escape);
for j:= NCoeff+1 downto 1 do
begin
  val(Filvar[NCoeff+22-j],test,code);
  if code = 0 then Coef[j]:=test;
end;
end;
```

```

procedure characteristic_equation(var A3:ary1s;
                                    var N:integer;
                                    var C2:ary4);

{This procedures computes the characteristic equation
polynomials coefficients by using the principle-minor
method}

label 10;label 20;label 30;label 40;label 50;
label 60;label 15; label 70;label 80;label 90;
label 100;label 1;label 2;label 5;

var
  B3,A1 :array [1..280] of real;
  D10   : integer_vector [1..280];
  mm,ii,l,m,i,kk,nr,nc,k1,i1i,counter,m1,even,nn,k,j1,n1,m1
  temp,value,det,det correction,
  determinant_old,determinant,value_c2,value :real;
  :ary1s;
  :ary6;

begin
  nn:=n+1;
  for i:=1 to nn do
  begin
    C2[i]:=0.0;
  end;
  C2[nn]:=1.0;
  for m:=1 to n do
  begin
    k:=0; l:=1;
    integer_vector[1]:=1;
    goto 2;
    1:integer_vector[1]:=integer_vector[1]+1;
    2:if (l-m) > 0 then goto 90;
    if (l-m) = 0 then goto 5;
    mm:=m-1;
    for i:= 1 to mm do
    begin
      i1:=i+1;
      integer_vector[i1]:=integer_vector[i]+1;
    end;
    5:for i:=1 to m do
    begin
      for kk:=1 to m do
      begin
        nr:=integer_vector[i];
        nc:=integer_vector[kk];
        B3[i,kk]:=A3[nr,nc];
      end;
    end;
    k:=k+1;

    counter := 0;
    for i1i:=1 to M do
    begin
      for j1:=1 to M do
      begin
        A1[i1i,j1]:= B3[i1i,j1];
      end;
    end;
    for i1i:= 1 to M do
    Begin
      k1:=i1i;
      30:if A1[k1,i1i] <> 0.0 then goto 10;
      k1:=k1+1;
      if (k1-M) <= 0 then goto 30;
      goto 40;
    end;
  end;
end;

```

```

10:if (i1i-k1) > 0 then goto 40;
if (i1i-k1) = 0 then goto 70;
for m1m:=1 to M do
Begin
  temp_value:=A1[i1i,m1m];
  A1[i1i,m1m]:=A1[k1,m1m];
  A1[k1,m1m]:=temp_value;
End;
counter:= counter+1;
70:if i1i > M then goto 20;
for m1m:=i1i to M do
Begin
  if A1[m1m,i1i] = 0.0 then goto 80;
  value:=A1[m1m,i1i] / A1[i1i,i1i];
  for n1:= i1i to M do
  begin
    A1[m1m,n1]:= A1[m1m,n1] - A1[i1i,n1] * value;
  end;
80:End;
20:End;
det:=1.0;
for i1i:=1 to M do
begin
  det:=det * A1[i1i,i1i];
end;
det_correction:= exp( counter * ln(1.0));
determinant_old:=det_correction * det;
even:= counter mod 2;
if even <> 0 then goto 60;
determinant := determinant_old;
goto 50;
60:determinant:=-determinant_old;
50:goto 50;
40:determinant:=0.0;

50:D10[k]:=determinant;
for i:= 1 to m do
begin
  l:=m-i+1;
  if (integer_vector[l]-(n-m+1)) > 0 then goto 90;
  if (integer_vector[l]-(n-m+1)) < 0 then goto 1;
end;

m1:=n-m+1;
value_c2:=exp( m * ln(1.0));
even:= m mod 2;
for i:=1 to k do
begin
  if even = 0 then
    begin
      value_c2:=value_c2;
      goto 15;
    end;
  if even <> 0 then
    begin
      value_c2:=-1.0 * value_c2;
    end;
  15:C2[m1]:=C2[m1] + D10[i] * value_c2;
  value_c2:=exp( m * ln(1.0));
end;

end;goto 100;
90:writeln('Error in characteristic equation');
100:end;

```

```

{ This procedure uses modified BARSTOW method to
  calculate the roots of the polynomial }

PROCEDURE root_finder(var n:integer;
                      var A:ary4;
                      var u,v:ary3s;
                      var ir:integer);

{ label declaration for the GOTO statement}

label 3;label 4;label 7;label 9;label 10;label 13;
label 15;label 19;label 20; label 23;label 30;
label 32;label 33;label 34;label 36;label 49;
label 50;label 52;label 53; label 70;label 72;label 73;
label 75;label 76;label 81;label 82;label 100;

var
  irev,i,nc,m,nl,np,j,i1:integer;
  p,q,r,f,e,cbar,d,qp,pp:real;
  H,B,C: array [1..21] of real;

Begin
  irev:=ir; {take given values}
  nc:=n+1;
  for i:=j to nc do
    H[i]:= A[i];
  p:=0.0; {initialization}
  q:=0.0;
  r:=0.0;
  3:if H[1] <> 0 then goto 4;
  nc:=nc-1;
  U[nc]:=0.0;
  V[nc]:=0.0;
  for i:=i to nc do
    H[i]:= H[i+1];
  goto 3;
  4:if (nc-1) = 0 then goto 100;
  if (nc-2) <> 0 then goto 7;
  r:=-H[1]/H[2];
  goto 50;
  7:if (nc-3) <> 0 then goto 9;
  p:=H[2]/H[3];
  q:=H[1]/H[3];
  goto 70;
  9:if (abs(H[nc-1]/H[nc])-abs(H[2]/H[1])) >= 0.0
    then goto 19;
  irev:=-irev;
  m:=nc div 2;
  for i:=1 to m do
  begin
    nl:=nc+1-i;
    F:=H[nl];
    H[nl]:=H[i];
    H[i]:=F;
  end;
  if Q <> 0.0 then goto 13;
  p:=0.0;
  goto 15;
  13:p:=p/q;
  q:=1.0/q;
  15:if r = 0.0 then goto 19;
  r:=1.0/r;

```

```

19:e:=5.0e-10;
B[nc]:=H[nc];
C[nc]:=H[nc];
B[nc+1]:=0.0;
C[nc+1]:=0.0;
np:=nc-1;
20:for j:= 1 to 1000 do
begin
  for i1:= 1 to np do
  begin
    i:=nc-i1;
    B[i]:=H[i] + R * B[i+1];
    C[i]:=B[i] + R * C[i+1];
  end;
  if (abs(B[1]/H[1])-e) <= 0.0 then goto 50;
  if C[2] <> 0.0 then goto 23;
  r:=r+1.0;
  goto 30;
23:r:=r - B[1]/C[2];
30:for i1:= 1 to np do
begin
  i:=nc-i1;
  B[i]:= H[i] - p * B[i+1] - q * B[i+2];
  C[i]:= B[i] - p * C[i+1] - q * C[i+2];
end;
if H[2] <> 0.0 then goto 32;
if (abs(B[2]/H[1])-e) > 0.0 then goto 34;
if (abs(B[2]/H[1])-e) <= 0.0 then goto 33;
32:if (abs(B[2]/H[2])-e) > 0.0 then goto 34;
33:if (abs(B[1]/H[1])-e) <= 0.0 then goto 70;
34:cbar:= C[2] - B[2];
d:=C[3] * C[3] - cbar * C[4];
if d <> 0.0 then goto 36;
p:=p - 2.0;
q:= q * (q + 1.0);
goto 49;
36:p:= p + (B[2] * C[3] - B[1] * C[4])/d;
q:= q + (-B[2] * cbar + B[1] * C[3])/d;
49:end;
e:=e * 10;
goto 20;
50:nc:= nc-1;
V[nc]:= 0.0;
if irev >= 0 then goto 52;
U[nc]:=1.0/r;
goto 53;
52:U[nc]:=r;
53:for i:=1 to nc do
  H[i]:= B[i+1];
  goto 4;
70:nc:=nc-2;
if irev >= 0 then goto 72;
qp:=1.0/q;
pp:=p/(q * 2.0);
goto 73;
72:qp:=q;
pp:=p/2.0;
73:f:=pp * pp - qp;
if f >= 0.0 then goto 75;
U[nc+1]:=-pp;
U[nc]:=-pp;
V[nc+1]:=sqrt(-f);
V[nc]:=-V[nc+1];
goto 76;
75:if pp <> 0.0 then goto 81;

```

```
U[nc+1]:= -sqrt(f);
81:goto 82;
82:U[nc+1]:=-{pp/abs(pp)} * ( abs(pp) + sqrt(f));
U[nc]:= qp/U[nc+1];
V[nc]:=0.0;
76:for i:=1 to nc do
    H[i]:= B[i+2];
100:goto 4;
end;
```

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